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(54) Title: NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES

(57) Abstract: The present invention relates to novel ovarian related polynucleotides and the polypeptides encoded by these polynucleotides herein collectively known as "ovarian antigens", and the use of such ovarian antigens for detecting disorders of the ovaries and/or breast, particularly the presence of ovarian and/or breast cancer and ovarian and/or breast cancer metastases. More specifically, isolated ovarian associated nucleic acid molecules are provided encoding novel ovarian associated polypeptides. Novel ovarian polypeptides and antibodies that bind to these polypeptides are provided. Also provided are vectors, host cells, and recombinant and synthetic methods for producing human ovarian associated polynucleotides and/or polypeptides. The invention further relates to diagnostic and therapeutic methods useful for diagnosing, treating, preventing and/or prognosing disorders related to the ovaries and/or breast, including ovarian and/or breast cancer, and therapeutic methods for treating such disorders. The invention further relates to screening methods for identifying agonists and antagonists of polynucleotides and polypeptides of the invention. The present invention further relates to methods and/or compositions for inhibiting the production and function of the polypeptides of the present invention.

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Nucleic Acids, Proteins, and Antibodies

[0001] This application refers to a "Sequence Listing" that is provided on electronic media in computer readable form pursuant to Administrative Instructions Section 801(a)(i). The Sequence Listing forms a part of this description pursuant to Rule 5.2 and Administrative Instructions Sections 801 to 806, and is hereby incorporated in its entirety.

The Sequence Listing is provided as an electronic file (PA133PCTSL.txt, 7,347,875 bytes in size, created on 07 June 2001) on four identical compact discs (CD-R), labeled "COPY 1," "COPY 2," "COPY 3," and "CRF." The Sequence Listing complies with Annex C of the Administrative Instructions, and may be viewed, for example, on an IBM-PC machine running the MS-Windows operating system by using the V viewer software, version 2000 (see World Wide Web URL: http://www.fileviewer.com).

Field of the Invention

The present invention relates to novel ovarian related polynucleotides, the polypeptides encoded by these polynucleotides herein collectively referred to as "ovarian antigens," and antibodies that immunospecifically bind these polypeptides, and the use of such ovarian polynucleotides, antigens, and antibodies for detecting, treating, preventing and/or prognosing disorders of the reproductive system, particularly disorders of the ovaries and/or breast, including, but not limited to, the presence of ovarian and/or breast cancer metastases. More specifically, isolated ovarian nucleic acid molecules are provided encoding novel ovarian polypeptides. Novel ovarian

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nucleic acid molecules are provided encoding novel ovarian polypeptides. Novel ovarian polypeptides and antibodies that bind to these polypeptides are provided. Also provided are vectors, host cells, and recombinant and synthetic methods for producing human ovarian polynucleotides, polypeptides, and/or antibodies. The invention further relates to diagnostic and therapeutic methods useful for diagnosing, treating, preventing and/or prognosing disorders related to the ovaries and/or breast, including ovarian and/or breast cancer, and therapeutic methods for treating such disorders. The invention further relates to screening methods for identifying agonists and antagonists of polynucleotides and polypeptides of the invention. The invention further relates to methods and/or compositions for inhibiting or promoting the production and/or function of the polypeptides of the invention.

Background of the Invention

[0004] The female reproductive system is comprised of both external and internal organs. The external organs function in permitting sperm to enter the body and protecting the internal genital organs from infection and injury. The internal organs form a pathway (the genital tract) for reproduction, beginning at the ovaries, through the fallopian tubes (oviducts) and uterus, to the birth canal (vagina).

[0005] The sexual and reproductive functions in the female can be divided into two major phases: first, preparation of the body for conception, and second, the gestation and parturition. Gestation and parturition only occur if an ovum becomes fertilized. If fertilization does not occur, the reproductive system undergoes a cycle to ensure frequent readiness for conception and fertilization.

[0006] The complexity of the female reproductive system renders it susceptible to several diseases and disorders. In particular, the ovaries and breast are subject to diseases and/or disorders such as infections, hyperproliferative disorders, as well as regulatory and genetic abnormalities.

Disorders of the Ovary

[0007] A woman's ovaries are located on both sides of the uterus, below the opening of the fallopian tubes (tubes that extend from the uterus to the ovaries). In

addition to producing egg cells for reproduction, the ovaries produce estrogen and progesterone, which affect many of the female characteristics and reproductive functions.

[0008] Anovulation (the absence of egg release by the ovaries) is a serious condition leading to infertility. The exact etiology of anovulation, especially in women with otherwise normal menstrual cycles, is unclear, however several potential causes are under study, including: impaired follicular development (probably due to low or absent estrogen production or binding), normal follicular development with lack of egg release (probably due to progesterone deficiency), or insufficient production of gonadotropin-releasing hormone from the hypothalamus. Current treatments include clomiphene injections or hormonal therapy, although both can lead to serious side effects such as ovarian cancer and ovarian hyperstimulation syndrome.

[0009] Anovulation is also associated with polycyctic ovary syndrome (also known as Stein-Leventhal syndrome). This syndrome is and endocrine disorder characterized by an elevated level of male hormones (androgens). Other than anovulation, symptoms include growth of male-patterned body hair (hirsutism), excessive acne, irregular or absent menses, excessive bleeding, and obesity. Usually, the ovaries appear enlarged and may contain many follicular cysts.

[0010] Ovarian cancer develops most often in women between the ages of 50 and 70. It is the third most common cancer of the female reproductive system, but more women die of ovarian cancers than of any other. Ovaries include a variety of cell types, each of which may give rise to a distinct type of cancer, including, but not limited to, ovarian epithelial cancer, ovarian germ cell tumors, ovarian papillary serous adenocarcinoma, ovarian mucinous adenocarcinoma, ovarian Krukenberg tumor, malignant mixed Mullerian tumors, and ovarian low malignant tumors.

[0011] Other disorders of the ovaries also include, but are not limited to, inflammatory disorders, such as oophoritis (e.g., caused by viral or bacterial infection), ovarian cysts, and autoimmune disorders (e.g., premature ovarian failure and autoimmune oophoritis).

Disorders of the Breast

[0012] The breast is comprised of different structures, each with its own specific function. One-third of the breast is comprised of fatty tissue. The other two-thirds is made

up of structural components called ducts and lobules. Milk is produced in the lobules and funneled through the ducts to the nipple. Disorders of the breast typically involve the formation of lesions within breast tissue. While many of these lesions are benign in nature, they may lead to cancer if left untreated.

[0013] Benign breast lesions include, for example, cysts, which are non-cancerous, fluid-filled sacs that forma mass within breast tissue. The cause of breast cysts is unknown, though injury may be involved, and their main symptom is pain. While considered harmless, a professional should drain cysts and the fluid examined because cancer of the cyst wall, although quite rare, is possible.

Other benign breast lesions include fibrous breast lumps (fibroadenomas), breast infection (mastitis), intraductal papilloma, and abscesses. Fibrous breast lumps are small, solid lumps of glandular tissue. These lumps usually appear in young women, often in teenagers, and are easy to remove. Intraductal papilloma are small lumps located within a milk duct, often causing inappropriate discharge from the nipple. Breast abscesses are collections of pus in breast tissue that develop from breast infections that go untreated.

Breast cancer is the most common cancer among women, other than skin cancer and is the second leading cause of cancer death in women, after lung cancer. The American Cancer Society predicts that there will be about 182,800 new cases of invasive breast cancer in the year 2000 among women in this country and about 40,800 deaths from the disease. Breast cancer also occurs among men, although much less often. It is generally believed that this malignancy arises from a multi step process involving mutations in a relatively small number of genes, perhaps 10 or less. These mutations result in significant changes in the growth and differentiation of breast tissue that allow it to grow independent of normal cellular controls, to metastasize, and to escape immune surveillance. The genetic heterogeneity of most breast cancers suggests that they arise by a variety of initiating events and that the characteristics of individual cancers are due to the collective pattern of genetic changes that accumulate.

[0016] The discovery of new human ovarian associated polynucleotides, the polypeptides encoded by them, and antibodies that immunospecifically bind these polypeptides, satisfies a need in the art by providing new compositions which are useful in

the diagnosis, treatment, prevention and/or prognosis of disorders of the ovaries and/or breast, including, but not limited to, neoplastic disorders (e.g., ovarian Krukenberg tumor, malignant mixed Mullerian tumors, and/or as described under "Hyperproliferative Disorders" below), infectious diseases (e.g., mastitis, oophoritis, and/or as described under "Infectious Diseases" below), and inflammatory diseases (e.g., abcesses and/or as described under "Immune Disorders" below) and as described in "Reproductive System Disorders" below.

Summary of the Invention

The present invention relates to novel ovarian related polynucleotides, the [0017] polypeptides encoded by these polynucleotides herein collectively referred to as "ovarian antigens," and antibodies that immunospecifically bind these polypeptides, and the use of such ovarian polynucleotides, antigens, and antibodies for detecting, treating, preventing and/or prognosing disorders of the reproductive system, particularly disorders of the ovaries and/or breast, including, but not limited to, the presence of ovarian and/or breast cancer and ovarian and/or breast cancer metastases. More specifically, isolated ovarian nucleic acid molecules are provided encoding novel ovarian polypeptides. Novel ovarian polypeptides and antibodies that bind to these polypeptides are provided. Also provided are vectors, host cells, and recombinant and synthetic methods for producing human ovarian polynucleotides, polypeptides, and/or antibodies. The invention further relates to diagnostic and therapeutic methods useful for diagnosing, treating, preventing and/or prognosing disorders related to the ovaries and/or breast, including ovarian and/or breast cancer, and therapeutic methods for treating such disorders. The invention further relates to screening methods for identifying agonists and antagonists of polynucleotides and polypeptides of the invention. The invention further relates to methods and/or compositions for inhibiting or promoting the production and/or function of the polypeptides of the invention.

Detailed Description

Tables

Table 1 summarizes some of the polynucleotides encompassed by the [0018]invention (including cDNA clones related to the sequences (Clone ID NO:Z), contig sequences (contig identifier (Contig ID:) and contig nucleotide sequence identifier (SEQ ID NO:X)) and further summarizes certain characteristics of these polynucleotides and the polypeptides encoded thereby. The first column provides a unique clone identifier, "Clone ID NO:Z", for a cDNA plasmid related to each ovarian associated contig sequence disclosed in Table 1. The second column provides a unique contig identifier, "Contig ID:" for each of the contig sequences disclosed in Table 1. The third column provides the sequence identifier, "SEQ ID NO:X", for each of the contig polynucleotide sequences disclosed in Table 1. The fourth column, "ORF (From-To)", provides the location (i.e., nucleotide position numbers) within the polynucleotide sequence of SEQ ID NO:X that delineate the preferred open reading frame (ORF) shown in the sequence listing and referenced in Table 1 as SEQ ID NO:Y (column 5). Column 6 lists residues comprising predicted epitopes contained in the polypeptides encoded by each of the preferred ORFs (SEQ ID NO:Y). Identification of potential immunogenic regions was performed according to the method of Jameson and Wolf (CABIOS, 4:181-186 (1988)); specifically, the Genetics Computer Group (GCG) implementation of this algorithm, embodied in the program PEPTIDESTRUCTURE (Wisconsin Package v10.0, Genetics Computer Group (GCG), Madison, Wisc.). This method returns a measure of the probability that a given residue is found on the surface of the protein. Regions where the antigenic index score is greater than 0.9 over at least 6 amino acids are indicated in Table 1 as "Predicted Epitopes." In particular embodiments, ovarian associated polypeptides of the invention comprise, or alternatively consist of, one, two, three, four, five or more of the predicted epitopes described in Table 1. It will be appreciated that depending on the analytical criteria used to predict antigenic determinants, the exact address of the determinant may vary slightly. Column 7, "Tissue Distribution" shows the expression profile of tissue, cells, and/or cell line libraries which express the polynucleotides of the invention. The first number in column 7 (preceding the colon), represents the tissue/cell source identifier

code corresponding to the code and description provided in Table 4. Expression of these polynucleotides was not observed in the other tissues and/or cell libraries tested. For those identifier codes in which the first two letters are not "AR", the second number in column 7 (following the colon), represents the number of times a sequence corresponding to the reference polynucleotide sequence (e.g., SEQ ID NO:X) was identified in the tissue/cell source. Those tissue/cell source identifier codes in which the first two letters are "AR" designate information generated using DNA array technology. Utilizing this technology, cDNAs were amplified by PCR and then transferred, in duplicate, onto the array. Gene expression was assayed through hybridization of first strand cDNA probes to the DNA array. cDNA probes were generated from total RNA extracted from a variety of different tissues and cell lines. Probe synthesis was performed in the presence of ³³P dCTP, using oligo(dT) to prime reverse transcription. After hybridization, high stringency washing conditions were employed to remove non-specific hybrids from the array. The remaining signal, emanating from each gene target, was measured using a Phosphorimager. Gene expression was reported as Phosphor Stimulating Luminescence (PSL) which reflects the level of phosphor signal generated from the probe hybridized to each of the gene targets represented on the array. A local background signal subtraction was performed before the total signal generated from each array was used to normalize gene expression between the different hybridizations. The value presented after "[array code]:" represents the mean of the duplicate values, following background subtraction and probe normalization. One of skill in the art could routinely use this information to identify normal and/or diseased tissue(s) which show a predominant expression pattern of the corresponding polynucleotide of the invention or to identify polynucleotides which show predominant and/or specific tissue and/or cell expression. Column 8, "Cytologic Band," provides the chromosomal location of polynucleotides corresponding to SEQ ID NO:X. Chromosomal location was determined by finding exact matches to EST and cDNA sequences contained in the NCBI (National Center for Biotechnology Information) UniGene database. Given a presumptive chromosomal location, disease locus association was determined by comparison with the Morbid Map, derived from Online Mendelian Inheritance in Man (Online Mendelian Inheritance in Man, OMIMTM. McKusick-Nathans Institute for Genetic Medicine, Johns Hopkins University (Baltimore, MD) and National Center for Biotechnology Information, National Library of Medicine (Bethesda, MD) 2000. World

Wide Web URL: http://www.ncbi.nlm.nih.gov/omim/). If the putative chromosomal location of the Query overlapped with the chromosomal location of a Morbid Map entry, an OMIM identification number is provided in column 9 labeled "OMIM Disease Reference(s)". A key to the OMIM reference identification numbers is provided in Table 5.

Table 2 summarizes homology and features of some of the polypeptides of [0019] the invention. The first column provides a unique clone identifier, "Clone ID NO:Z", corresponding to a cDNA disclosed in Table 1. The second column provides the unique contig identifier, "Contig ID:" corresponding to contigs in Table 1 and allowing for correlation with the information in Table 1. The third column provides the sequence identifier, "SEQ ID NO:X", for the contig polynucleotide sequences. The fourth column provides the analysis method by which the homology/identity disclosed in the row was determined. Comparisons were made between polypeptides encoded by the polynucleotides of the invention and either a non-redundant protein database (herein referred to as "NR"), or a database of protein families (herein referred to as "PFAM") as further described below. The fifth column provides a description of PFAM/NR hits having significant matches to a polypeptide of the invention. Column six provides the accession number of the PFAM/NR hit disclosed in the fifth column. Column seven, "Score/Percent Identity", provides a quality score or the percent identity, of the hit disclosed in column five. Columns 8 and 9, "NT From" and "NT To" respectively, delineate the polynucleotides in "SEQ ID NO:X" that encode a polypeptide having a significant match to the PFAM/NR database as disclosed in the fifth column. In specific embodiments, polypeptides of the invention comprise, or alternatively consist of, an amino acid sequence encoded by the polynucleotides in SEQ ID NO:X as delineated in columns 8 and 9, or fragments or variants thereof.

Table 3 provides polynucleotide sequences that may be disclaimed according to certain embodiments of the invention. The first column provides a unique clone identifier, "Clone ID NO:Z", for a cDNA clone related to ovarian associated contig sequences disclosed in Table 1. The second column provides the sequence identifier, "SEQ ID NO:X", for contig polynucleotide sequences disclosed in Table 1. The third column provides the unique contig identifier, "Contig ID", for contigs disclosed in Table 1. The fourth column provides a unique integer 'a' where 'a' is any integer between 1 and

the final nucleotide minus 15 of SEQ ID NO:X, represented as "Range of a", and the fifth column provides a unique integer 'b' where 'b' is any integer between 15 and the final nucleotide of SEQ ID NO:X, represented as "Range of b", where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:X, and where b is greater than or equal to a + 14. For each of the polynucleotides shown as SEQ ID NO:X, the uniquely defined integers can be substituted into the general formula of a-b, and used to describe polynucleotides which may be preferably excluded from the invention. In certain embodiments, preferably excluded from the polynucleotides of the invention (including polynucleotide fragments and variants as described herein and diagnostic and/or therapeutic uses based on these polynucleotides) are at least one, two, three, four, five, ten, or more of the polynucleotide sequence(s) having the accession number(s) disclosed in the sixth column of this Table. In further embodiments, preferably excluded from the invention are the specific polynucleotide sequence(s) contained in the clones corresponding to at least one, two, three, four, five, ten, or more of the available material having the accession numbers identified in the sixth column of this Table.

Table 4 provides a key to the tissue/cell source identifier code disclosed in Table 1, column 7. Column 1 provides the key to the tissue/cell source identifier code disclosed in Table 1, Column 7. Columns 2-5 provide a description of the tissue or cell source. Codes corresponding to diseased tissues are indicated in column 6 with the word "disease". The use of the word "disease" in column 6 is non-limiting. The tissue or cell source may be specific (e.g. a neoplasm), or may be disease-associated (e.g., a tissue sample from a normal portion of a diseased organ). Furthermore, tissues and/or cells lacking the "disease" designation may still be derived from sources directly or indirectly involved in a disease state or disorder, and therefore may have a further utility in that disease state or disorder. In numerous cases where the tissue/cell source is a library, column 7 identifies the vector used to generate the library.

Table 5 provides a key to the OMIMTM reference identification numbers disclosed in Table 1, column 9. OMIM reference identification numbers (Column 1) were derived from Online Mendelian Inheritance in Man (Online Mendelian Inheritance in Man, OMIMTM. McKusick-Nathans Institute for Genetic Medicine, Johns Hopkins University (Baltimore, MD) and National Center for Biotechnology Information, National Library of Medicine, (Bethesda, MD) 2000. World Wide Web URL:

http://www.ncbi.nlm.nih.gov/omim/). Column 2 provides diseases associated with the cytologic band disclosed in Table 1, column 8, as determined from the Morbid Map database.

[0023] Table 6 summarizes ATCC Deposits, Deposit dates, and ATCC designation numbers of deposits made with the ATCC in connection with the present application.

[0024] Table 7 shows the cDNA libraries sequenced, tissue source description, vector information and ATCC designation numbers relating to these cDNA libraries.

Definitions

[0025] The following definitions are provided to facilitate understanding of certain terms used throughout this specification.

[0026] In the present invention, "isolated" refers to material removed from its original environment (e.g., the natural environment if it is naturally occurring), and thus is altered "by the hand of man" from its natural state. For example, an isolated polynucleotide could be part of a vector or a composition of matter, or could be contained within a cell, and still be "isolated" because that vector, composition of matter, or particular cell is not the original environment of the polynucleotide. The term "isolated" does not refer to genomic or cDNA libraries, whole cell total or mRNA preparations, genomic DNA preparations (including those separated by electrophoresis and transferred onto blots), sheared whole cell genomic DNA preparations or other compositions where the art demonstrates no distinguishing features of the polynucleotide sequences of the present invention.

[0027] As used herein, a "polynucleotide" refers to a molecule having a nucleic acid sequence encoding SEQ ID NO:Y or a fragment or variant thereof; a nucleic acid sequence contained in SEQ ID NO:X (as described in column 3 of Table 1) or the complement thereof; or a cDNA sequence contained in Clone ID NO:Z (as described in column 1 of Table 1 and contained within a library deposited with the ATCC). For example, the polynucleotide can contain the nucleotide sequence of the full length cDNA sequence, including the 5' and 3' untranslated sequences, the coding region, as well as fragments, epitopes, domains, and variants of the nucleic acid sequence. Moreover, as used herein, a "polypeptide" refers to a molecule having an amino acid sequence encoded by a polynucleotide of the invention as broadly defined (obviously excluding poly-

Phenylalanine or poly-Lysine peptide sequences which result from translation of a polyA tail of a sequence corresponding to a cDNA).

As used herein, an "ovarian antigen" refers collectively to any polynucleotide disclosed herein (e.g., a nucleic acid sequence contained in SEQ ID NO:X or the complement therof, or cDNA sequence contained in Clone ID NO:Z, (e.g., a nucleic acid sequence contained in SEQ ID NO:X or the complement thereof, or cDNA sequence contained in Clone ID NO:Z, and fragments or variants thereof as described herein) or any polypeptide disclosed herein (e.g., an amino acid sequence contained in SEQ ID NO:Y, an amino acid sequence encoded by SEQ ID NO:X, or the complement thereof, an amino acid sequence encoded by the cDNA sequence contained in Clone ID NO:Z, and fragments or variants thereof as described herein). These ovarian antigens have been determined to be predominantly expressed in ovarian tissues, including normal or diseased tissues (as shown in Table 1 column 7 and Table 4).

In the present invention, "SEQ ID NO:X" was often generated by [0029] overlapping-sequences contained in multiple clones (contig analysis). A representative clone containing all or most of the sequence-for SEQ ID NO:X is deposited at Human Genome Sciences, Inc. (HGS) in a catalogued and archived library. As shown, for example, in column 1 of Table 1, each clone is identified by a cDNA Clone ID (identifier generally referred to herein as Clone ID NO:Z). Each Clone ID is unique to an individual clone and the Clone ID is all the information needed to retrieve a given clone from the HGS library. Furthermore, certain clones disclosed in this application have been deposited. with the ATCC on June 5, 2000 and were given ATCC Deposit Nos. PTA-1982 and PTA-1985. In addition to the individual cDNA clone deposits, most of the cDNA libraries from which the clones were derived were deposited at the American Type Culture Collection (hereinafter "ATCC"). Table 7 provides a list of the deposited cDNA libraries. One can use the Clone ID NO:Z to determine the library source by reference to Tables 6 and 7. Table 7 lists the deposited cDNA libraries by name and links each library to an ATCC Deposit. Library names contain four characters, for example, "HTWE." The name of a cDNA clone (Clone ID NO:Z) isolated from that library begins with the same four characters, for example "HTWEP07". As mentioned below, Table 1 correlates the Clone ID NO:Z names with SEQ ID NO:X. Thus, starting with an SEQ ID NO:X, one can use Tables 1A, 6 and 7 to determine the corresponding Clone ID NO:Z, which library it came

from and which ATCC deposit the library is contained in. Furthermore, it is possible to retrieve a given cDNA clone from the source library by techniques known in the art and described elsewhere herein. The ATCC is located at 10801 University Boulevard, Manassas, Virginia 20110-2209, USA. The ATCC deposits were made pursuant to the terms of the Budapest Treaty on the international recognition of the deposit of microorganisms for the purposes of patent procedure.

In specific embodiments, the polynucleotides of the invention are at least 15, at least 30, at least 50, at least 100, at least 125, at least 500, or at least 1000 continuous nucleotides but are less than or equal to 300 kb, 200 kb, 100 kb, 50 kb, 15 kb, 10 kb, 7.5 kb, 5 kb, 2.5 kb, 2.0 kb, or 1 kb, in length. In a further embodiment, polynucleotides of the invention comprise a portion of the coding sequences, as disclosed herein, but do not comprise all or a portion of any intron. In another embodiment, the polynucleotides comprising coding sequences do not contain coding sequences of a genomic flanking gene (i.e., 5' or 3' to the gene of interest in the genome). In other embodiments, the polynucleotides of the invention do not contain the coding sequence of more than 1000, 500, 250, 100, 50, 25, 20, 15, 10, 5, 4, 3, 2, or 1 genomic flanking gene(s).

[0031] A "polynucleotide" of the present invention also includes those polynucleotides capable of hybridizing, under stringent hybridization conditions, to sequences contained in SEQ ID NO:X, or the complement thereof (e.g., the complement of any one, two, three, four, or more of the polynucleotide fragments described herein), the polynucleotide sequence delineated in columns 8 and 9 of Table 2 or the complement thereof, and/or cDNA sequences contained in Clone ID NO:Z (e.g., the complement of any one, two, three, four, or more of the polynucleotide fragments, ans/or the cDNA clone within the pool of cDNA clones deposited with the ATCC, described herein). "Stringent hybridization conditions" refers to an overnight incubation at 42 degree C in a solution comprising 50% formamide, 5x SSC (750 mM NaCl, 75 mM trisodium citrate), 50 mM sodium phosphate (pH 7.6), 5x Denhardt's solution, 10% dextran sulfate, and 20 μg/ml denatured, sheared salmon sperm DNA, followed by washing the filters in 0.1x SSC at about 65 degree C.

[0032] Also contemplated are nucleic acid molecules that hybridize to the polynucleotides of the present invention at lower stringency hybridization conditions.

Changes in the stringency of hybridization and signal detection are primarily accomplished through the manipulation of formamide concentration (lower percentages of formamide result in lowered stringency), salt conditions, or temperature. For example, lower stringency conditions include an overnight incubation at 37 degree C in a solution comprising 6X SSPE (20X SSPE = 3M NaCl; 0.2M NaH₂PO₄; 0.02M EDTA, pH 7.4), 0.5% SDS, 30% formamide, 100 ug/ml salmon sperm blocking DNA; followed by washes at 50 degree C with 1XSSPE, 0.1% SDS. In addition, to achieve even lower stringency, washes performed following stringent hybridization can be done at higher salt concentrations (e.g. 5X SSC).

Note that variations in the above conditions may be accomplished through the inclusion and/or substitution of alternate blocking reagents used to suppress background in hybridization experiments. Typical blocking reagents include Denhardt's reagent, BLOTTO, heparin, denatured salmon sperm DNA, and commercially available proprietary formulations. The inclusion of specific blocking reagents may require modification-of the hybridization-conditions-described above, due to problems with compatibility.

[0034] Of course, a polynucleotide which hybridizes only to polyA+ sequences (such as any 3' terminal polyA+ tract of a cDNA shown in the sequence listing), or to a complementary stretch of T (or U) residues, would not be included in the definition of "polynucleotide," since such a polynucleotide would hybridize to any nucleic acid molecule containing a poly (A) stretch or the complement thereof (e.g., practically any double-stranded cDNA clone generated using oligo dT as a primer).

[0035] The polynucleotide of the present invention can be composed of any polyribonucleotide or polydeoxribonucleotide, which may be unmodified RNA or DNA or modified RNA or DNA. For example, polynucleotides can be composed of single- and double-stranded DNA, DNA that is a mixture of single- and double-stranded regions, single- and double-stranded RNA, and RNA that is mixture of single- and double-stranded regions, hybrid molecules comprising DNA and RNA that may be single-stranded or, more typically, double-stranded or a mixture of single- and double-stranded regions. In addition, the polynucleotide can be composed of triple-stranded regions comprising RNA or DNA or both RNA and DNA. A polynucleotide may also contain one or more modified bases or DNA or RNA backbones modified for stability or for other reasons.

"Modified" bases include, for example, tritylated bases and unusual bases such as inosine.

A variety of modifications can be made to DNA and RNA; thus, "polynucleotide" embraces chemically, enzymatically, or metabolically modified forms.

The polypeptide of the present invention can be composed of amino acids [0036] joined to each other by peptide bonds or modified peptide bonds, i.e., peptide isosteres, and may contain amino acids other than the 20 gene-encoded amino acids. polypeptides may be modified by either natural processes, such as posttranslational processing, or by chemical modification techniques which are well known in the art. Such modifications are well described in basic texts and in more detailed monographs, as well as in a voluminous research literature. Modifications can occur anywhere in a polypeptide, including the peptide backbone, the amino acid side-chains and the amino or carboxyl termini. It will be appreciated that the same type of modification may be present in the same or varying degrees at several sites in a given polypeptide. Also, a given polypeptide may contain many types of modifications. Polypeptides may be branched, for -example; as a result of ubiquitination, and they may be cyclic, with or without branching. Cyclic, branched, and branched cyclic polypeptides may result from posttranslation natural processes or may be made by synthetic methods. Modifications include acetylation, acylation, ADP-ribosylation, amidation, covalent attachment of flavin, covalent attachment of a heme moiety, covalent attachment of a nucleotide or nucleotide derivative, covalent attachment of a lipid or lipid derivative, covalent attachment of phosphotidylinositol, cross-linking, cyclization, disulfide bond formation, demethylation, formation of covalent cross-links, formation of cysteine, formation of pyroglutamate, formylation, gamma-carboxylation, glycosylation, GPI anchor formation, hydroxylation, iodination, methylation, myristoylation, oxidation, pegylation, proteolytic processing, phosphorylation, prenylation, racemization, selenoylation, sulfation, transfer-RNA mediated addition of amino acids to proteins such as arginylation, and ubiquitination. (See, for instance, PROTEINS - STRUCTURE AND MOLECULAR PROPERTIES, 2nd Creighton, W. H. Freeman and Company, New York (1993); E. Ed., T. POSTTRANSLATIONAL COVALENT MODIFICATION OF PROTEINS, B. C. Johnson, Ed., Academic Press, New York, pgs. 1-12 (1983); Seifter et al., Meth. Enzymol. 182:626-646 (1990); Rattan et al., Ann. N.Y. Acad. Sci. 663:48-62 (1992).)

"SEQ ID NO:X" refers to a polynucleotide sequence described, for example, in Tables 1A or 2, while "SEQ ID NO:Y" refers to a polypeptide sequence described in column 5 of Table 1. SEQ ID NO:X is identified by an integer specified in column 3 of Table 1. The polypeptide sequence SEQ ID NO:Y is a translated open reading frame (ORF) encoded by polynucleotide SEQ ID NO:X. "Clone ID NO:Z" refers to a cDNA clone described in column 1 of Table 1.

[0038] "A polypeptide having biological activity" refers to a polypeptide exhibiting activity similar to, but not necessarily identical to, an activity of a polypeptide of the present invention, including mature forms, as measured in a particular biological assay, with or without dose dependency. In the case where dose dependency does exist, it need not be identical to that of the polypeptide, but rather substantially similar to the dose-dependence in a given activity as compared to the polypeptide of the present invention (i.e., the candidate polypeptide will exhibit greater activity or not more than about 25-fold less and, preferably, not more than about tenfold less activity, and most preferably, not more than about -three-fold less activity relative to the polypeptide of the present invention).

[0039] Table 1 summarizes some of the polynucleotides encompassed by the invention (including contig sequences (SEQ ID NO:X) and clones (Clone ID NO:Z) and further summarizes certain characteristics of these polynucleotides and the polypeptides encoded thereby.

Polynucleotides and Polypeptides

OMIM	Disease	Reference(s):																				-					
Cytologic	Rand	Dane C															•										
Tisens Distribution	Tipone Distribution	(see Table IV for	Library Codes)	H0428: 2	L0744: 5, L0758: 5,	L0766: 4, L0803: 4,	L0439: 4, L0759: 4,	H0657: 3, H0341: 3,	L0794: 3, H0648: 3,	L0747: 3, L0752: 3,	S0422: 2, L0598: 2,	L0770: 2, L0809: 2,	H0696: 2, L0742: 2,	L0755: 2, H0716: 1,	S0116: 1, H0638: 1,	S0444: 1, S0360: 1,	H0637: 1, H0580: 1,	S0007: 1, L0586: 1,	H0156: 1, H0599: 1,	L0022: 1, H0042: 1,	H0318: 1, H0327: 1,	H0328: 1, H0615: 1,	L0483: 1, S0112: 1,	T0042: 1, H0560: 1,	H0625: 1, L0769: 1,	L0800: 1, L0764: 1,	L0804: 1, L0375: 1,
	Predicted Epicopes				His-1 to Glv-19,	Glv-29 to Tvr-35.					· ·		-				_		-		-		 - ·- ·		- ·		
Г		SEQ	NO. V	2186	2187																						
	ORF	(From-To)		158 - 328	3 - 107																						
	\sim		۲ ا	=	15	71																					
	Contig ID:			205307	400001	430501																-		* • •			
	Clone ID	NO: Z		TOTOTOTA	HOVCD34	HEBGD38																			-		

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	150240, 164160, 180105, 190900, 222800, 246900, 602421, 602421,
	7q31.2- q31.3
L0805: 1, L0776: 1, L0791: 1, L0792: 1, L4501: 1, L0666: 1, L0663: 1, H0144: 1, L0352: 1, H0547: 1, H0519: 1, H0659: 1, H0660: 1, S0152: 1, H0651: 1, H0522: 1, L0751: 1, H0749: 1, L0756: 1, L0749: 1, L0757: 1, H0445: 1, L0757: 1, H0445: 1,	
	Glu-29 to Lys-37, Lys-110 to Ile-118, Lo471: 6, S0003: 6, Arg-126 to Cys-135,H0547: 6, L0439: 6, Lys-157 to Gly-163, L0740: 6, H0046: 5, Glu-269 to Thr-278. H0494: 4, L0766: 4, L0775: 4, L0666: 4, H0521: 4, L0754: 4, H0521: 3, H0591: 3, H0575: 3, H0591: 3, H0575: 3, H0599: 3, H0575: 3, S0040: 2, H0638: 2, S0356: 2, S0376: 2, S0278: 2,
	2188
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	533532
	HETCD42

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H0156: 2, H0036: 2,	HU266: 2, HU1/9: 2,	H0328: 2, H0615: 2,	H0039: 2, H0622: 2,	H0031: 2, H0090: 2,	H0412: 2, H0623: 2,	H0560: 2, H0625: 2,	S0422: 2, L0770: 2,	L0662: 2, L0768: 2,	L0649: 2, L0803: 2,	H0684: 2, S0152: 2,	S0028: 2, S0206: 2,	L0752: 2, L0757: 2,	L0759: 2, S0031: 2,	S0434: 2, L0362: 2,	S0026: 2, S0196: 2,	H0170: 1, H0556: 1,	S0342: 1, S0134: 1,	S0212: 1, H0661: 1,	S0418: 1, S0420: 1,	S0354: 1, S0358: 1,	S0444: 1, H0580: 1,	S0045: 1, S0132: 1,	H0393: 1, L0717: 1,	S0222: 1, H0614: 1,	H0357: 1, H0587: 1,	H0632: 1, H0270: 1,	T0114: 1, H0250: 1,	S0280: 1, S0474: 1,	H0581: 1, H0374: 1,
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H0052: 1, H0232: 1, H0050: 1, H0024: 1, H0014: 1, H0373: 1, H0051: 1, S0051: 1, H0355: 1, H0375: 1, H0594: 1, S0214: 1, L0483: 1, H0553: 1,	H0644: 1, H0052: 1, H0212: 1, S0036: 1, H0038: 1, H0264: 1, H0413: 1, H0056: 1, T0042: 1, S0466: 1, H0509: 1, H0207: 1,	S0344: 1, L0638: 1, L0637: 1, L0794: 1, L0804: 1, L0805: 1, L0656: 1, L0635: 1, L0528: 1, L0664: 1, L0665: 1, H0520: 1, H0519: 1, H0593: 1, H0435: 1, H0659: 1,	H0670: 1, H0672: 1, H0651: 1, S0328: 1, S0330: 1, L0602: 1, H0518: 1, S0176: 1, H0555: 1, S0390: 1, L0750: 1, S0260: 1, H0595: 1, L0599: 1, L0608: 1, H0668: 1,
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		106300, 108800, 120290, 120290, 120820, 142857, 142857, 142858, 150270, 177900, 177900, 201910, 222100, 235200, 235200, 235200, 235200, 256550, 256550,
		6p21.3
H0653: 1, S0192: 1, H0543: 1 and : 1.	AR039: 65, AR096:: 37, AR104: 37, AR089: 32, AR053: 27, AR052: 25, AR033: 22, AR060: 21, AR055: 21, AR061: 11	Thr-8 to Thr-19, L0665: 45, L0581: 42, Arg-108 to Ser-115, H0509: 32, H0393: 15, Ser-117 to Arg-128, H0574: 15, H0510: 15, Phe-143 to Tyr-155, L0362: 14, L0666: 11, Leu-171 to Arg-177, H0658: 10, L0748: 10, Asn-182 to Gly-187, H0014: 9, S0410: 8, Arg-232 to Thr-248, S0438: 8, L0657: 8, Pro-287 to Arg-293. H0689: 8, H0039: 7, L0659: 7, H0663: 6, H0622: 5, H0641: 5, S0346: 4, H0046: 4, H0169: 4, H0648: 4, L0749: 4, S0318: 3, L0775: 3, L0664: 3, H0682: 3, L0768: 3, L0775: 3, L0664: 3, H0682: 3, L0751: 3, H0682: 3, L0751: 3, H0682: 3, L0751: 2, H0632: 2, H06441: 2, H0632: 2, H06441: 2, H0632: 2,
<u> </u>	Ser-57 to Gly-65, A Gly-80 to His-86.	Thr-8 to Thr-19, L0665: 45, L0581: 4 Arg-108 to Ser-115, H0509: 32, H0393: 1 Ser-117 to Arg-128, H0574: 15, H0510: 1 Phe-143 to Tyr-155, L0362: 14, L0666: 1 Leu-171 to Arg-177, H0658: 10, L0748: 1 Asn-182 to Gly-187, H0014: 9, S0410: 8, Arg-232 to Thr-248, S0438: 8, L0657: 8, Pro-287 to Arg-293, H0689: 8, H0039: 7, S0044: 7, H0663: 6, H0622: 5, H0641: 5, S0360: 4, H0048: 4, H0169: 4, H0648: 4, H0169: 4, H0648: 4, L0775: 3, L0768: 3, L0775: 3, L0662: 3, L0768: 3, H0506: 3, S0132: 2, H0441: 2, H0532: 2, H0441: 2, H0532: 2, H0441: 2, H0532: 2, H0441: 2, H0532: 2
	2189	2190
	387 - 115	48 - 1214
	14	15
-	535854	553765
	HTXKC18	HLDRK20

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600202,	600261,	601868,	602280,	602475																•					,				
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S0434; 2, L0601; 2,	H0624: 1, L0615: 1,	10662: 1, S0356: 1,	L0717: 1, H0549: 1,	H0431: 1, H0586: 1,	H0643: 1, H0575: 1,	H0569: 1, H0057: 1,	H0015: 1, H0687: 1,	S0003: 1, S0214: 1,	H0688: 1, H0553: 1,	H0124: 1, H0059: 1,	L0564: 1, L0065: 1,	S0440: 1, L0638: 1,	·	L0771: 1, L0386: 1,	L0375: 1, L0525: 1,	L0378: 1, L0776: 1,	L0634: 1, L0544: 1,	H0144: 1, S0374: 1,	H0693: 1, S0310: 1,	H0593: 1, S0126: 1,	H0690: 1, H0684: 1,	H0435: 1, H0660: 1,	H0666: 1, S0328: 1,	H0521: 1, S0406: 1,		L0750: 1, L0755: 1,	S0031: 1, S0192: 1,	S0276: 1 and S0196: 1.	L0666: 2, L0394: 1,
S	<u> </u>	<u> </u>	I	H	<u> </u>											*.									:				Ser-13 to Asp-18.
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				_																									16
																													558474
																													H2MBD33

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	176300, 176300, 176300, 176300		100650, 100650, 142410, 142410, 142410, 160781,		147781,
	18q12.1		12924.2- 924.3	,	16p11.2
T0109: 1, H0428: 1, H0264: 1, L0764: 1, L0665: 1 and H0648: 1.	2, L0757: 2, 1, S0007: 1, 1, S0250: 1, 1, H0328: 1, 1, H0551: 1, 1 and L0750: 1.	AR089: 5, AR096: 4, AR060: 3, AR104: 3, AR061: 2, AR055: 2, AR033: 1, AR053: 1, AR039: 0 H0615: 2, H0346: 1, S0045: 1, H0156: 1, H0659: 1, L0748: 1 and H0444: 1.	H0415: 3	S3012: 1	H0521: 4, H0415: 1
	Arg-13 to Ala-20, Pro-27 to Arg-32, Lys-37 to Glu-62.	Pro-105 to Trp-117. AR089: AR060: AR061: AR033: AR039: H0615 S0045: H0659:		Gly-1 to Ala-9, Pro-42 to Ser-56, Leu-60 to Gly-67, Ala-86 to Asp-95.	-
	2192	2193	2194	2195	2196
	3 - 515	623 - 1018	99 - 347	357 - 641	1 - 720
	17	18		70	21
	558708	562745	585385	585675	588869
	HSYBX61	нвгисоз	HOFMP70	HSKNZ25	HDPFK39

172471,	182381						142335,	152427,	163729,	176450,	190605,	600510,	600725					•											
							7q36												,						<u>*</u>				
and H0522: 1.							L0747: 15, L0742: 12,	L0748: 12, L0752: 12,	L0757: 9, L0731: 8,	L0754: 7, S0144: 6,				H0543: 4, H0250: 3,	H0040: 3, L0761: 3,	L0646: 3, L0774: 3,	L0806: 3, L0751: 3,	L0745: 3, L0753: 3,	L0759: 3, S0212: 2,	H0661: 2, S0360: 2,	S0280: 2, H0014: 2,	H0039: 2, S0036: 2,	H0163: 2, L0768: 2,	L0775: 2, L0776: 2,	L0379: 2, L0783: 2,	L0809: 2, H0702: 2,	S0126: 2, H0689: 2,	H0658: 2, H0672: 2,	L0439: 2, L0750: 2,
Glu-55 to Phe-60.		Thr-138 to Tyr-144,	Asn-155 to Phe-163,	Arg-168 to Ser-175,	Gln-205 to Lys-210,	Phe-226 to Thr-233.	Asn-18 to Arg-24,	Arg-30 to Tyr-35,	Glu-43 to Asp-51.	Glu-56 to Gly-66,	Leu-101 to Lys-107,	Ala-156 to His-171.										4			,				
							2197																						
							2-514																						
							22																						
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L0756: 2, L0758: 2,	L0605: 2, L0590: 2,	S0011: 2, H0171: 1,	H0556: 1, T0002: 1,	S0040: 1, S0134: 1,	S0218: 1, H0657: 1,	H0341: 1, H0484: 1,	H0306: 1, H0305: 1,	H0125: 1, S0442: 1,	S0358: 1, S0132: 1,	HQ351: 1, H0586: 1,	H0574: 1, H0486: 1,	H0013: 1, H0635: 1,	H0575: 1, H0318: 1,	H0052: 1, H0597: 1,	H0041: 1, H0050: 1,	L0163: 1, S0388: 1,	S0051: 1, H0356: 1,	H0266: 1, H0687: 1,	S0312: 1, S0003: 1,	H0252: 1, T0006: 1,	L0142: 1, H0313: 1,	L0055: 1, H0032: 1,	H0169: 1, H0038: 1,	T0041: 1, S0306: 1,	S0438: 1, H0130: 1,	H0641: 1, H0647: 1,	50344: 1, S0210: 1,	L0763: 1, L0770: 1,	L0769: 1, L0372: 1,
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L0642: 1, L0645: 1, L0771: 1, L0648: 1, L0662: 1, L0364: 1, L0807: 1, L0657: 1, L0807: 1, L0657: 1, L0659: 1, L0657: 1, L0666: 1, L0664: 1, L0666: 1, H0711: 1, S0380: 1, H0711: 1, S0380: 1, H0521: 1, S0404: 1, S0206: 1, L0749: 1, L0777: 1, H0445: 1, L0599: 1, S0276: 1, H0423: 1 and H0506: 1.	L0744: 11, S0007: 10, H0617: 10, L0747: 9, H0673: 8, H0597: 6, L0809: 6, H0683: 6, L0748: 6, L0754: 6, L0731: 6, L0622: 5, L0542: 5, L0755: 5, H0306: 4, H0402: 4, H0150: 4, H0188: 4, L0775: 4, L0775: 4, L0775: 4, L0776: 3, H0674: 3, L0774: 3, L0740: 3, L0745: 3, H0352: 3, H0657: 2, H0352: 3, H0657: 2,
	2198
	115 - 393
·	23
	654868
	HHGAS83

.0785: 2, H0661: 2,	80376: 2, 80360: 2,	H0637: 2, H0333: 2,	10486: 2, H0309: 2,	H0545: 2, H0123: 2,	H0594: 2, H0032: 2,	H0169: 2, S0142: 2,	.0767: 2, L0776: 2,	, L0529: 2,	, L0666: 2,	0663: 2, L0664: 2,	H0682: 2, L0750: 2,	, L0757: 2,	L0759: 2, L0588: 2,	, S0114: 1,	, S0134: 1,	1, S0358: 1,	H0580: 1, H0339: 1,	, S0140: 1,	86026: 1, 80300: 1,	S6022: 1, H0441: 1,	H0455: 1, H0643: 1,	T0060: 1, L0021: 1,	1, H0618: 1,	H0253: 1, N0011: 1,	S0049: 1, H0327: 1,	1, H0546: 1,	H0086: 1, H0009: 1,	H0081: 1, H0050: 1,	H0620: 1, H0024: 1,
L0785: 2,	50376: 2,	H0637: 2,	H0486: 2	H0545: 2	H0594: 2	H0169: 2	L0767: 2,	L0655: 2,	L0530: 2,]	L0663: 2	H0682: 2	L0753: 2	L0759: 2	L0361: 2	T0049: 1	H0254: 1	H0580: 1	S0046: 1	S6026: 1	S6022: 1	H0455:	T0060: 1	. H0042:	H0253:	S0049: 1	H0530:	H0086:	H0081:	H0620:
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373: 1, 771: 1, 003: 1, 117: 1, 553: 1, 181: 1, 038: 1,	741.2.1, 069: 1, 564: 1, 144: 1, 520: 1, 567: 1, 662: 1, 376: 1, 806: 1,	553: 1, 783: 1, 053: 1, 5519: 1, 689: 1, 404: 1, 014: 1, 742: 1,
H0057: 1, H0373: 1, S0051: 1, H0071: 1, H0687: 1, S0003: 1, S0214: 1, H0417: 1, H0031: 1, H0553: 1 H0111: 1, H0181: 1 H0606: 1, H0038: 1 H0616: 1, H0063: 1	H0059: 1, F0412: 1, H0059: 1, T0069: 1, S0440: 1, S0144: 1, S0208: 1, L0559: 1, L0559: 1, L0763: 1, L0763: 1, L0764: 1, L0765: 1, L0771: 1, L0662: 1, L0375: 1, L0376: 1, L0378: 1, L0806:	L0658: 1, L0659: 1 L0518: 1, L0783: 1 L0788: 1, S0053: 1 H0691: 1, H0519: 1 S0126: 1, H0689: 1 H0660: 1, S0330: 1 H0696: 1, S0404: 1 H0576: 1, S3014: 1 S0206: 1, L0742: 1
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	120260, 120950, 120960, 138140, 178300, 187040, 246450, 600101, 600650, 600650, 600722,			141750, 141800, 141800, 141800, 141850, 141850, 141850,
	1p33-p32		2	16p13.3
L0752: 1, H0445: 1, L0589: 1, L0592: 1, L0608: 1, H0422: 1, H0008: 1 and H0293: 1.	AR089: 7, AR060: 6, AR096: 5, AR104: 3, AR055: 3, AR061: 2 L0746: 2, H0592: 1, H0087: 1, L4501: 1, L0665: 1 and L0758: 1.	T0115: 1, L0662: 1, L0766: 1, L0659: 1, L0809: 1, L0748: 1 and H0444: 1.		
	lle-1 to Thr-10, Pro-66 to Gly-77, Asp-85 to Gly-116.		Gly-13 to Val-36.	
	2199	2200	2201	2202
	3-515	2 - 211	402 - 590	2 - 721
	42	25	26	27
	704405	705692	711500	732342
	HTSGU37	H2LAN34	HPMBZ40	HLYEP52

141850, 156850, 186580, 191092, 600140, 600273, 601313,	,	106300, 108800, 120290, 120290, 120810, 142857, 142858, 150270, 177900, 177900, 177900, 201910,
·		6p21.3
	AR096: 3, AR053: 2, AR060: 2, AR089: 2, AR033: 1, AR061: 1, AR055: 1, AR104: 0, AR039: 0 L0766: 2, S0354: 1, H0135: 1 and H0040: 1.	
	-	Arg-6 to Leu-12, Tyr-18 to Asp-25.
	2203	2204
	329 - 433	113 - 391
	28	53
	745343	746416
	HTTEC47	HOFMO90

222100, 233100, 235200, 248611, 256550, 600202, 600261, 601868, 602280,	113721, 247200,	600059,	001343		106165,	110100,	117700,	117700,	150210,	169600,	180380,	180380,	203500,	276902,	601199,
	17p13.3			•	3q23									-	
	AR055: 937, AR033: 824, AR061: 791,	AR104: 733, AR060:	647, AKU53: 378, AR089: 278, AR039:	203, AR096: 149 H0484: 1	L0740: 2, S0356: 1,	H0040: 1, H0616: 1 and	H0560: 1.								
·		3-3	7	,,,											
	2205				2206										
	99 - 164				388 - 609										
	30				31				_		:-				
	762806				785328										
	HCHND34				HAMGI86										

601199, 601199, 601682								·			:										•	i 3 1				
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	L0766: 7, L0794: 6, L0758: 6, L0665: 4.	L0439: 4, L0779: 4,	H0590: 3, H0328: 3,	L0598: 3, L0763: 3,	L0666: 3, H0648: 3,	L0754: 3, L0362: 3,	H0506: 3, H0657: 2,	H0661: 2, S0438: 2,	L0646: 2, L0803: 2,	L0375: 2, L0806: 2,	L0809: 2, L0438: 2,	L0744: 2, L0740: 2,	L0747: 2, L0756: 2,	L0731: 2, S0434: 2,	L0589: 2, H0713: 1,	S0114: 1, H0583: 1,	H0255: 1, H0669: 1,	H0663: 1, S0222: 1,	H0497: 1, L0021: 1,	L0022: 1, H0036: 1,	H0052: 1, L0163: 1,	H0239: 1, H0179: 1,	H0615: 1, H0092: 1,	H0553: 1, H0163: 1,	H0038: 1, H0100: 1,	S0440: 1, S0422: 1,
	Tyr-1 to Trp-9, Thr-44 to Leu-49.												_					-								
	2207	•																3								
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	1, 1.06	1, L0662:	l, L06	l, L0661:	l, L0526:	1, 1.07	1, S03	1, H00	l, H05	I, S04	1, 1.07	1, 1.007	1, H04	1 and	: 3 and		. 1							1, A	: 8, L	6, HO	3, S01	3, H0	2, H0
S0426: 1	L5575: 1, L0644: 1	L0764: 1	L0651: 1, L0653:	L0655: 1	L0657: 1	L0783: 1, L0793:	L0664: 1, S0374:	H0682: 1, H0658:	S0328: 1, H0539:	S0454: 1, S0406:	S0028:	L0752: 1, L0759:	S0260: 1, H0445: 1	L0596:	H0415	7	H0124: 1		1	AR052:	AR039:	AR033:	AR060:	AR061:	H0651: 8, L0744: 7	L0748: 6, H0620: 4,	S0360: 3, S0142: 3,	L0755:	H0052:
															İ		rp-7,	His-41,	4rg-03.	Ser-43,	Cys-57,	Lys-79,	Lys-126,	Ser-162,	Phe-191,	Thr-213,	Asn-222,	Lys-246,	Cys-285,
																	Lys-1 to Trp-7,	Pro-29 to His-41,	I fir-46 to Arg-05.	Gln-35 to Ser-43,	Thr-52 to Cys-57,	Glu-70 to Lys-79,	Trp-121 to Lys-126,	Ser-152 to Ser-162,	Ser-183 to Phe-191,	Val-206 to Thr-213,	Ile-217 to Asn-222,	Arg-237 to Lys-246, L0755: 3, H0638: 2,	Thr-279 to Cys-285, H0052: 2, H0123: 2,
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		164731, 172400, 172400, 180901, 180901, 221770, 248600, 600918,	148370, 238600, 238600, 238600, 238600, 60143, 601385, 602629
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S0406: 1, H0436: 1, S0037: 1, L0747: 1, L0749: 1, L0779: 1, L0731: 1, S0031: 1 and S0434: 1.	L0748: 3, H0486: 2, L0599: 2, S0212: 1, S0358: 1, H0596: 1, H0032: 1, H0212: 1, S0002: 1, L0769: 1, L0775: 1, L0527: 1, L0519: 1, S0122: 1, L0754: 1 and L0750: 1.	S0250: 2, H0435: 2, S0152: 1 and L0745: 1.	L0741: 3, H0069: 1, S0250: 1, H0032: 1, H0212: 1, L0774: 1, H0522: 1 and L0756: 1.
<u> </u>	Pro-117 to Lys-134, L0748: 3, H0486: Gln-136 to Trp-143. L0599: 2, S0212: 1 S0358: 1, H0596: 1 H0032: 1, H0212: S0002: 1, L0769: 1 L0775: 1, L0527: 1 L0519: 1, S0122: 1 L0754: 1 and L075	Pro-1 to Pro-9, Arg-81 to Glu-87, Gln-114 to Glu-119.	Gly-17 to Leu-40, Ala-47 to Phe-63, Glu-66 to Val-71, Ile-75 to His-92, Glu-112 to Asn-119, Asp-122 to Arg-135, Asn-140 to Phe-152, Asn-160 to Arg-166.
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	828574	828862	828872
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2214 Phe-4 to Gln-10.																											Arg-13 to Trp-31,
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H0542: 5, H0494: 3, L0526: 3, L0750: 3, L0752: 3, L0757: 3, L0588: 3, H0686: 2, T0049: 2, H0657: 2, H0341: 2, S0358: 2, T0008: 2, S0046: 2, L0763: 2, L0774: 2, H0519: 2, S0126: 2, S0027: 2, L0590: 2, H0650: 1, H0662: 1, H0650: 1, H0685: 1, H0650: 1, H0689: 1, H0650: 1, H0689: 1, H0650: 1, H0580: 1, H0669: 1, H0098: 1,	H0023: 1, H0014: 1, H0617: 1, H0413: 1, H0129: 1, H0625: 1, H0132: 1, S0150: 1, L0520: 1, L0764: 1, L0648: 1, L0662: 1, L0775: 1, L0806: 1, L0379: 1, L0517: 1, L0540: 1, L0383: 1, L0809: 1, L0519: 1,
Val-61 to Asn-67, Lys-87 to Arg-92, Leu-97 to Asp-109, Ser-129 to Asp-139.	
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		180297, 230450,	263200, 601690															118210,	120550,	120570,	120575,	121800,
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H0658: 1, H0666: 1, S0328: 1, S0380: 1, S0032: 1, L0779: 1, L0758: 1, L0759: 1 and H0445: 1.		H0581: 1 and H0521:		•			H0124: 8, H0550: 5,	H0428: 3, H0586: 2,	H0575: 2, H0555: 2,	H0294: 1, S0282: 1,	H0427: 1, H0196: 1,	H0052: 1, H0194: 1,	H0086: 1, H0123: 1,	H0509: 1, H0684: 1,	L0748: 1, L0747: 1,	L0756: 1, S0192: 1 and	H0506: 1.	S0358: 1, S0376: 1 and 1p36	H0413: 1.		٠	
T 0 0 1 H	Ala-96 to Lys-111, Cys-117 to Cys-128.	Ser-2 to Arg-14, Ala-37 to Lvs-45.	Glu-60 to Leu-68, His-75 to Glu-82.	Arg-92 to Ser-99,	Gly-105 to Gln-110,	Arg-119 to Phe-125.		Ser-46 to Leu-56,	Glu-117 to Lys-124, H0575: 2, H0555: 2,	Pro-129 to Asp-135,	Ala-144 to Gln-150,	Gly-156 to Lys-162, H0052: 1, H0194:	Phe-182 to Pro-187, H0086: 1, H0123:	Pro-196 to Gln-201,	Lys-217 to Asp-227.	•		Tyr-34 to His-42,	Leu-44 to Leu-49.			
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H0510: 1, S6028: 1, H0428: 1, H0424: 1, H0102: 1, H0494: 1, H0560: 1, L0770: 1, L0659: 1, L0774: 1, L0518: 1, L0526: 1, L0787: 1, L0666: 1, L0663: 1, H0693: 1, H0658: 1, S0152: 1, S0028: 1, L0439: 1, L0745: 1, L0755: 1,	H0483: 1, S0045: 1, S0046: 1, H0486: 1, H0012: 1, H0355: 1, S0364: 1, H0087: 1, H0413: 1, H0366: 1, S0028: 1, L0601: 1 and H0352: 1.	H0486: 1, H0123: 1 and L0756: 1.	L0757: 6, L0752: 5, L0439: 4, S0150: 2, L0774: 2, S3014: 2, L0747: 2, L0750: 2, S0276: 2, S0212: 1, S0007: 1, H0574: 1,
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	840756	840862	841088
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·	843485	844534	847355	847647
4	HODFG71	HCE3165	HSAVH65	HBXFT41

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Į.		Arg-19 to Pro-25.		Asp-23 to Asn-30.
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			H0547: 3	L0759: 3	H0013: 2	H0046: 2	S0214: 2	H0494: 2	H0682: 2	L0779: 2	H0685: 1	H0661: 1	S0420: 1	H0580: 1	H0497: 1	S0010: 1	H0545:	H0563:	L0055: 1	H0212:	H0038:	H0488:	S0344: 1	1.0770: 1	L0766: 1	1.0659: 1	L0545: 1
2233 Glu-146 to Pro-151, AR089: Ala-231 to Ser-237, AR104: Asn-317 to Pro-322 AR061:	Lys-365 to Gly-371,	Phe-459 to Pro-464.																								-	•
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	Pro-1 to Met-6, Thr-47 to Asp-54.
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H0545: 1, 1 H0014: 1, 1 H0181: 1, 1 H0673: 1, 1 H0087: 1, 1 S0210: 1, 1 L074: 1, 1 L076: 1, 1 L076: 1, 1 L076: 1, 1 L065: 1, 1 H0672: 1, 1 H0672: 1, 1 S040: 1, 1 L0740: 1, 1 L0790: 1, 1 L079: 1, 1 H0672: 1, 1 L079: 1, 1 H0672: 1, 1 L079: 1, 1 L079: 1, 1 H067: 1, 1 H066: 1, 1 H066: 1, 1 H066: 1, 1	H0423: S0424: 1	4, %
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Asp-97 to Asp-103, S0358: 1, H0642: 1, Arg-125 to Tyr-132, H0575: 1, H0135: 1, Arg-155 to Leu-161, L0809: 1, L0789: 1, Ser-167 to Asn-172, S0330: 1, L0750: 1 g Gln-182 to Lys-187, L0777: 1. Pro-206 to Thr-212, Glu-218 to Ser-228, Ser-236 to Pro-245.		Pro-1 to Ser-10, Leu-16 to Gly-21, Thr-43 to Thr-55, Lys-60 to Gly-67.		Tyr-1 to Trp-6.
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	HBCBW52	HOGAS18	HHSDL18	HTFMS34

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L0751: 13, L0771: 10, Xp11.23 L0748: 9, L0601: 7, S0356: 6, 1,0731: 6	L0758: 6, L0751: 0,	L0565: 4, L0747: 4,	L0756: 4, L0596: 4,	H0598: 3, L0766: 3,	80052: 3, 80206: 3,	L0750: 3, H0542: 3,	H0294: 2, H0657: 2,	L0785: 2, S0418: 2,	S0358: 2, S0360: 2,	H0586: 2, H0587: 2,	H0575: 2, H0081: 2,	H0620: 2, H0083: 2,	H0271: 2, H0622: 2,	H0617: 2, H0494: 2,	S0142: 2, L0374: 2,	L0521: 2, L0381: 2,	L0775: 2, L0776: 2,	ດົ	L0777: 2, L0759: 2,	H0445: 2, L0591: 2,	L0604: 2, H0556: 1,	T0002: 1, H0222: 1,	S0040: 1, H0295: 1,	S0218: 1, H0341: 1,	S0180: 1, S0212: 1,	H0484: 1, H0241: 1,	S0420: 1, S0354: 1,
Pro-3 to Arg-8, Gly-34 to Thr-53,	Asp-ou to Ser-o3, Phe-76 to Lys-81.																										
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H0580: 1, S0045: 1	S0046: 1, S0278: 1,	.0623: 1, H0486: 1	T0060: 1, H0427: 1	0253: 1, H0581: 1	H0204: 1, H0597: 1	H0123: 1, H0011: 1	\$0362: 1, H0375: 1	30594: 1, H0179: 1	H0188: 1, H0428: 1	0604: 1, H0213: 1	H0031: 1, L0055: 1	H0068: 1, H0090: 1	0634: 1, H0063: 1	H0380: 1, H0433: 1	H0560: 1, S0466: 1	H0641: 1, H0649: 1	\$0344: 1, H0026: 1	0763: 1, L0761: 1	L0772: 1, L0372: 1	.0662: 1, L0378: 1	L0783: 1, L0384: 1	0383: 1, L0666: 1		S0380: 1, S0152: 1	H0521: 1, S0406: 1	10555: 1, L0740: 1	L0749: 1, L0780: 1	JO757: 1, S0192: 1,	S0276: 1 and H0543:
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120110, 121014, 136550, 203310, 269920, 601666, 602772				
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396: 389: 3	H0046: 1, L0803: 1, L0774: 1, S0126: 1 and S0152: 1. L0766: 7, L0771: 4, L0752: 4, L0438: 2,	L0/56: 2 L0780: 2 T0115: 1 L0776: 1 L0663: 1 L0744: 1	L0754: 1, L0750: 1 and L0779: 1. H0140: 1, S0116: 1, S0376: 1, S0360: 1, L0695: 1, H0412: 1, H0641: 1, L0662: 1, H0641: 1, L0662: 1, H0643: 1, L0662: 1, H0643: 1, L0662: 1, H0643: 1, L0662: 1, L0662: 1, L0663: 1, L0	
Thr-5 to Gly-11, Arg-63 to Lys-73, Gln-92 to Glu-98, Ala-106 to Gly-112.	Glu-26 to Ser-33, Thr-82 to Phe-90,	Met-10/ to Asn- 114, Thr-125 to Glu-131, His-175 to Asp-180.		
2242	2243		2244	
87 - 947	2 - 601		2 - 463	
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S0434: 1, L0596: 1 and		AR096: 102, AR055:	51, AR089; 46, AR060:	30, AR104: 29, AR061:	61	S0406: 23, L0362: 22,	S0410: 13, H0593: 12,	H0674: 10, S0434: 9,	L0764: 8, S0358: 7,	L0646: 7, H0506: 6,	H0509: 5, L0809: 5,	H0435: 5, S0376: 4,	L0765: 4, L0382: 4,	L0751: 4, H0686: 3,	H0252: 3, H0169: 3,	H0670: 3, S0330: 3,	H0656: 2, S0116: 2,	S0132: 2, H0581: 2,	H0596: 2, S0314: 2,	T0023: 2, H0059: 2,	S0440: 2, L0372: 2,	L0381: 2, L0659: 2,	L0666: 2, H0690: 2,	L0750: 2, L0596: 2,	L0601: 2, H0171: 1,	S0430: 1, H0650: 1,	H0663: 1, H0306: 1,	S0360: 1, T0104: 1,	T0071: 1, H0421: 1,
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			,										•					Gly-2 to Gly-7,	Glu-9 to Gln-16,	Cys-24 to Gly-30,	Ala-35 to Ala-45,	Ala-55 to Ala-60,	Cys-79 to Leu-90,	Asp-95 to Asp-103.	Glu-29 to Asn-42.	Pro-6 to Leu-25,	Ser-34 to Arg-53,	Pro-71 to Gly-81,
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	L0749: 3, S0356: 2, L0766: 2, H0170: 1, H0140: 1, L0770: 1,	L0662: 1, L0659: 1, H0682: 1, L0752: 1,	L0731: 1, L0758: 1 and H0542: 1	L0745: 6, S0360: 4,	S0440: 2, H0341: 1,	S0212: 1, L0717: 1,	H0587: 1, H0497: 1,	H0574: 1, H0687: 1,	H0428: 1, S0422: 1,	L0667: 1, L0645: 1,	L0662: 1, L0768: 1,	L0649: 1, L0518: 1,	H0435: 1, S0380: 1,	H0518: 1, L0754: 1,	L0746: 1, S0434: 1,	L0592: 1 and S0424: 1.	L0748: 5, L0764: 4,	L0774: 4, L0758: 3,	L0662: 2, L0751: 2,	L0608: 2, L0760: 1,	S0444: 1, H0331: 1,	H0263: 1, H0674: 1,	L0770: 1, L0649: 1,	L0803: 1, L0775: 1,	L0809: 1, L0666: 1,
Ser-83 to Glu-94.			,			•											Lys-1 to Ser-7.								· .
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L0663: 1, L0665: 1, S0374: 1, L0565: 1, H0648: 1, L0752: 1, L0596: 1, L0361: 1, S0026: 1 and H0506: 1.	L0761: 2, L0800: 1, L0773: 1, L0803: 1 and H0539: 1.	S0356; 1, H0318; 1, H0038: 1 and H0040: 1.	H0208: 1, H0263: 1, H0412: 1 and L0754: 1.	·
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	2252	2253	2254	2255
	433 - 909	3 - 332	143 - 478	1426 - 203
	77	78	42	80
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				•	3, AR061:	3, AR096:	2, AR060:	•	1, AR104:	H0046: 6	L0748: 3, L0779: 3,	L0777: 3, S0358: 2,	S0005: 2, H0618: 2,	L0662: 2, L0776: 2,	H0547: 2, L0439: 2,	L0751: 2, L0600: 2,	S0040: 1, S0134: 1,	S0218: 1, H0650: 1,	S0418: 1, S0045: 1,	H0549: 1, H0333: 1,	H0486: 1, H0253: 1,	H0231: 1, H0620: 1,	H0014: 1, S0250: 1,	H0063: 1, H0087: 1,	H0264: 1, H0280: 1,	L0640: 1, L0770: 1,	L0764: 1, L0768: 1,	L0806: 1, L0663: 1,	L0664: 1, H0520: 1,
Arg-214 to Thr-220,	Asp-295 to Leu-301,	Pro-316 to Glu-324,	Glu-331 to Tyr-336,	Gly-347 to Val-354.	Lys-84 to Gly-98,	Asp-126 to Pro-134, AR089:	Ser-208 to His-218,	Tyr-233 to Asp-243, AR053:	Arg-288 to Pro-295,	Gly-303 to Ser-314.						•												·	·
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H0539: 1, S0390: 1, S0028: 1, L0747: 1, L0758: 1 and S0424: 1.	AR089: 2, AR096: 1, 7 AR060: 1, AR039: 0, AR061: 0, AR033: 0, AR104: 0 H0415: 2	AR039: 105, AR096: 91, AR089: 70, AR104: 48, AR033: 48, AR053: 46, AR060: 43, AR055: 18, AR061: 16 S0444: 5, H0436: 5, L0521: 3, H0684: 3, H0659: 3, L0758: 3, S0440: 2, H0250: 2, S0049: 2, L0471: 2, H0266: 2, H0625: 2, H0690: 2, L0771: 2, H0690: 2, L0772: 2, H0690: 2, L0772: 2, H0690: 1, S0342: 1, H0294: 1, H0686: 1, S0070: 1, S0342: 1, H0594: 1, H0686: 1, S0077: 1,	HUJJY. 1, HU44/. 1,
	Asn-40 to Val-45.		
	2257	2258	
	5 - 502	2162 - 2383	
	82	83	
	882466	882787	
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		Ser-8 to Cys-14, Trp-34 to Phe-45.
	2259	2260
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H0615: 1, T0041: 1, L0662: 1, L0768: 1, L0522: 1, H0436: 1, H0444: 1 and S0308: 1.		AR033: 8, AR104: 6, AR089: 3, AR039: 3, AR060: 2, AR061: 2, AR096: 2, AR053: 0, AR055: 0 H0539: 9, H0052: 5, T0010: 4, L0439: 4, L0769: 3, L0443: 2, L0770: 2, L2574: 2, L0770: 2, L2574: 2, L0770: 2, L0664: 2, L0438: 2, L0751: 2, H0542: 2, H0717: 1, S0010: 1, H0744: 1, H0562: 1, H0610: 1, S0388: 1, H0617: 1, S0038: 1, H0617: 1,
	Arg-1 to Asn-14, Lys-47 to Glu-53, Ser-59 to Ser-70, Gln-82 to Gly-93, Glu-100 to Glu-105, Gly-123 to Ser-129, Phe-164 to Lys-173.	
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	98	87
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	2264
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	Ala-69 to Ser-77, AR089: 3, AR096: Arg-95 to Lys-102, AR060: 1, AR033: Gln-117 to Gln-125, AR104: 1, AR039: Pro-157 to Ser-163, AR053: 0 Glu-190 to Phe-202, H0686: 4, H0574: 2 Trp-251 to Asn-258, H0412: 3, S0045: 2, Gln-270 to Gln-277, H0024: 2, L0777: 2, Gln-270 to Gln-277, H0024: 1, S0348: 1, S0348: 1, S0358: 1, S0360: 1, H0632: 1, H0632: 1, H0649: 1, H0620: 1, H0685: 1, H0620: 1, H0685: 1, L0471: 1, H0620: 1, L0638: 1, L0637: 1, L0638: 1, L0637: 1, L0744: 1, L0659: 1, H0144: 1, S0374: 1, H0549: 1, H0549: 1, H0144: 1, S0374: 1, H0549: 1, H0144: 1, S0374: 1, H0549: 1, S0406: 1,
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HC LC SC SC	Lys-9 to Ser-15, Al Pro-29 to Ala-35. Al Al Ala-36. Ala-3	Pro-1 to Arg-13, A Pro-71 to Ser-77, A Asn-107 to Ser-122, A Val-150 to Pro-155, A
NI-1	2266	2267
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AR061: 0, AR039: 0 S0358: 3, H0622: 2, H0553: 2, H0090: 2, L0769: 2, L0794: 2, H0547: 2, S0126: 2, L0747: 2, H0265: 1, S0418: 1, H0208: 1, H0052: 1, H0486: 1, H0052: 1, H0046: 1, H0049: 1, H0634: 1, H0488: 1, T0042: 1, H0498: 1, T0042: 1, L0800: 1, L0803: 1, L0800: 1, L0805: 1, L0804: 1, H0521: 1, H0555: 1, L0779: 1, S0436: 1 and H0506: 1.	Lys-33 to Arg-46, AR033: 35, AR104: Met-141 to His-150, 29, AR089: 13, AR096: Thr-205 to Thr-211, 11, AR060: 9, AR052: Arg-218 to Ser-226. 8, AR053: 7, AR055: 6, AR039: 5, AR061: 2, 10745: 7, 10756: 7, 10598: 6, S0346: 5, S0036: 5, L0769: 4, L0777: 4, L0731: 4, S0010: 3, H0052: 3,
Ser-235 to Lys-241, AR061: 0, AR039: Arg-349 to Phe-360, S0358: 3, H0622: 2 Thr-363 to Glu-376, H0553: 2, H0090: 2, Gln-438 to Thr-443, L0769: 2, L0794: 2, Leu-466 to Ala-472, H0547: 2, R0265: 1, Ser-511 to Val-516, S0418: 1, H0208: 1, Glu-544 to Ser-550, S0045: 1, H0486: 1, Arg-650 to Lys-658, H0024: 1, H0634: 1, Arg-683 to Asn-H0375: 1, H0634: 1, Glu-740 to Glu-746, H0494: 1, H0561: 1, Tyr-755 to Glu-760, S0438: 1, L0803: 1, L0804: 1, L0803: 1, L0804: 1, L0805: 1, H0555: 1, L0779: 1, S0436: 1 and H0506	Lys-33 to Arg-46, AR033: 35, Met-141 to His-150, 29, AR089: Thr-205 to Thr-211, 11, AR060: Arg-218 to Ser-226. 8, AR053: 6, AR039: 2, L0745: 7, L L0598: 6, S0 S0036: 5, L0 C0777: 4, LC C0777: 4, LC S0010: 3, HC
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	Gly-1 to Ser-9, Arg-127 to Arg-138, AR061: 3, AR089: Tyr-188 to Arg-193, AR060: 3, AR055: Arg-246 to His-254, AR104: 3, AR096: Ser-428 to Arg-434, AR053: 3, AR099: Lys-487 to Lys-493, L0157: 4, L0777: 4 Gly-515 to Leu-523, L0759: 4, H0551: 3, Leu-579 to Ala-588, S0360: 2, S0036: 2, Lys-631 to Cys-639, L0771: 2, L0775: 2, Lys-717 to Ser-724. L0659: 2, L0783: 2, Rys-717 to Ser-724. L0659: 2, L0783: 2, Rys-717 to Ser-724. L0659: 2, L0783: 2, Rof-727: 1, Rof-72: 1, H058: 1, H0722: 1, H0581: 1, H0327: 1, L0471: 1		
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			4.: -					Gln-76 to Asp-82,				-		Cys-1 to Cys-15,	Arg-24 to Gly-31,	Lys-37 to Glu-47,	Glu-85 to Lys-92,	Tyr-102 to Gly-107,	Asp-166 to Lys-181,	Phe-216 to His-229, L0769: 4, L0777: 4,	GIn-248 to Phe-254, H0556: 3, S0420: 2,	Arg-260 to Cys-267, L0770: 2, L0803:	Ser-285 to Arg-296.						
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	Ala-65 to Lys-73, L0775: 6, H0659: 2. Phe-135 to Arg-140, L0438: 4, L0747: 4, Glu-174 to Pro-184, S0408: 3, L0439: 3, Glu-207 to Ala-212, H0040: 2, L0509: 2, Lys-220 to Asp-231, L0513: 2, L0751: 2, Glu-236 to Lys-252, L0756: 2, L0755: 2, Glu-268 to Asn-286, L0596: 2, L0362: 2, Leu-378 to Ser-384, S0040: 1, H0341: 1, Gln-421 to Gly-437, S0354: 1, H0411: 1, Leu-448 to Asp-453, H0497: 1, S0049: 1, Glu-485 to Trp-495. H0373: 1, L0769: 1, H0413: 1, L0769: 1, L0772: 1, L0764: 1,
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	Asn-21 to Lys-39, Leu-43 to Lys-48.
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	•					Gly-41 to Gly-53,	Gly-65 to Arg-77.					-		 				•						;	•				
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			Arg-7 to Arg-12, Pro-77 to Asp-82.		4,					<u>الحام</u> ز	<u>.</u>	1					<u> </u>		1	,	<u> </u>				
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	Phe-1 to Arg-7, Arg-40 to Gly-46, Lys-96 to Ser-102, Cys-126 to Ala-131, Asp-260 to Leu-265, Arg-308 to Gly-314.
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Pro-193 to Asp-210,	Pro-220 to Ser-235,	Ser-306 to Asp-313,	Thr-339 to Ile-346.	Phe-24 to Glu-48.	Tyr-44 to Trp-63,	Thr-84 to Thr-90,	Gln-111 to Tyr-116.	•																					
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		Ser-59 to Leu-66, Leu-76 to Trp-87, Arg-92 to Gly-105.	Pro-21 to Ala-28.	Pro-18 to Leu-25, Asp-72 to Ser-82, Pro-97 to Gly-107, Leu-110 to Ser-137.	Ala-9 to Trp-14.
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	Val-18 to Glu-33.	
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H0039: 1, H0674: 1, L0455: 1, H0087: 1, H0059: 1, T0041: 1, T0042: 1, H0494: 1, H0509: 1, H0646: 1, S0002: 1, L0800: 1, L0644: 1, L0533: 1, L0804: 1, L0650: 1, L0774: 1, L0806: 1, L0655: 1, L0661: 1, L0659: 1, L0793: 1, L0664: 1, H0144: 1,	L0438: 1, H0520: 1, H0547: 1, H0711: 1, H0660: 1, S0152: 1, S0032: 1, L0754: 1.	L0731: 1, L0757: 1, L0592: 1, S0194: 1, H0543: 1, H0422: 1, L0600: 1 and H0352: 1	L0803: 4, H0615: 2, S6028: 1, L0521: 1, L0662: 1, L0794: 1 and L0756: 1.	H0039: 3, L0794: 2, H0650: 1, S0212: 1, S0358: 1, H0441: 1, H0587: 1, S0003: 1, H0494: 1, H0529: 1,
		·	Arg-40 to Gln-45.	Lys-121 to Arg-127.
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·			HODFY08	HRACK27

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	Glu-20 to Lys-33, H0574: 6, L0362: 6 Ser-96 to His-109, H0510: 5, L0666: 5, Asn-147 to Val-166, L0665: 4, S0358: 3, Glu-188 to Ala-194, H0670: 3, H0013: 2, Ala-231 to Lys-240, H0421: 2, H0046: 2, Ala-267 to Lys-283, S0438: 2, L0775: 2, Met-291 to Gly-297, L0746: 2, L0756: 2, Arg-332 to Thr-338, L0581: 2, H0431: 1, Thr-365 to Tyr-377, H0004: 1, H0014: 1, Glu-406 to Lys-417, S0003: 1, L0456: 1, Arg-462 to Glu-467, S0440: 1, L0525: 1, Ile-525 to Asp-535, L0803: 1, L0664: 1, Phe-667 to Tyr-675, H0593: 1, H0683: 1, Glu-722 to Gly-729, H0658: 1, L0755: 1	Pro-16 to Pro-21, Ser-33 to Gly-38.
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	3951 - 1765	580 - 825
	145	146
	968949	969387
	HBLGD30	HFIHK04

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2325 Pro-70 to Cys-76. A A A A A A A A A A A A A A A A A A	His-8 to Gly-18.
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H0134: 7, H0555: 7,	S0031: 7, H0586: 6,	H0318: 6, H0031: 6,	H0040: 6, H0561: 6,	S0344: 6, L0372: 6,	H0682: 6, LQ731: 6,	H0560: 5, L0657: 5,	S0328: 5, L0752: 5,	S0116: 4, H0550: 4,	H0036: 4, L0375: 4,	L0806: 4, L0776: 4,	L0666: 4, H0648: 4,	L0755: 4, L0758: 4,	H0506: 4, S0354: 3,	H0250: 3, H0069: 3,	H0427: 3, H0597: 3,	H0271: 3, H0090: 3,	H0272: 3, L0662: 3,	L0794: 3, L0766: 3,	L0651: 3, L0540: 3,	L0546: 3, L0665: 3,	S0330: 3, L0743: 3,	L0362: 3, H0265: 2,	T0002: 2, H0141: 2,	H0341: 2, H0671: 2,	H0402: 2, H0637: 2,	S0132: 2, H0574: 2,	S0280: 2, H0156: 2,	H0042: 2, H0618: 2,	H0309: 2, H0050: 2,
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	976051	976207	976216
	HOFNM53	HDPSE86	HHFOE18

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	Asp-1 to Ser-12, Glu-15 to Ala-29, Glu-40 to Lys-56, Ile-131 to Asp-150, Leu-177 to Asp-183.
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		Arg-1 to Arg-45,	Asp-79 to Ser-100.						•		:			1	Gly-85 to His-97,	Gly-125 to Gly-130.			
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	163	164
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	HVVDU73	HHESX72

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165	166
979547	979666
HOCPY88	HOGDC64

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	Pro-46 to Lys-53.	Leu-32 to Glu-41, Asn-67 to His-72, Glu-96 to Thr-105, Phe-122 to Leu-130, S0222: 9, L0743: 8, Glu-151 to Glu-157, S0001: 7, H0644: 6, Val-165 to Gly-171, H0144: 6, L0662: 5 Arg-185 to Ile-196, L0659: 5, H0547: 5 Ser-205 to Leu-216, H0658: 5, L0742: 5 Leu-220 to Ala-225, L0591: 5, H0657: 4 Tyr-235 to Leu-243. S0007: 4, H0441: 4 L0351: 4, S0344: 4 L0351: 3, H0575: 3 R0346: 3, H0178: 3
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S6028: 3, S0250: 3,	S0036: 3, H0090: 3,	H0040: 3, L0543: 3,		.0745: 3, L0750: 3,	S0031: 3, H0445: 3,	,0596: 3, H0542: 3,	S6024: 2, H0294: 2,	F0049: 2, H0650: 2,	H0656: 2, S0212: 2,	S0282: 2, H0255: 2,	H0662: 2, H0619: 2,	300: 2, H0587: 2,	T0082: 2, H0618: 2,	049: 2, H0194: 2,	H0123: 2, H0012: 2,	H0266: 2, H0615: 2,	H0553: 2, L0455: 2,	H0163: 2, H0264: 2,	H0488: 2, S0038: 2,	S0112: 2, L0372: 2,	.0766: 2, L.0649: 2,	.0664: 2, H0520: 2,	H0519: 2, L0355: 2,	S0406: 2, S0027: 2,	.0744: 2, L0748: 2,	.0740: 2, L0751: 2,	S0434: 2, L0588: 2,	0605; 2, 1,0599; 2,	,0361: 2, H0423: 2,
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	Ser-11 to Gly-21, AR089: Cys-47 to Leu-61, AR033: Ser-82 to Tyr-88, AR061: Cys-182 to Tyr-187, AR104: Trp-268 to Asp-285. AR053: H0261
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	170	171	172
	981108	981272	981309
	HOFAE61	HCF0F82	HOCMT79

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Thr-129 to Asp-137, L0748: 3, L0758: 3	Leu-265 to Inr-288. HU556: 2, HU685: 2,		:						•								•								****				
																													

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L0787: 1, L0665: 1,	L0438: 1, L0/39: 1 and L0592: 1.	H0685: 1, L0623: 1 and H0684: 1.	L0766: 5, L0747: 4,	L0750: 4, L0777: 4,	S0046: 2, H0486: 2,	L0769: 2, L0805: 2,		L0752: 2, L0759: 2,		H0624: 1, H0686: 1,	H0341: 1, S0358: 1,	S0360: 1, S0045: 1,	H0549: 1, H0587: 1,	L0157: 1, H0566: 1,	H0057: 1, H0320: 1,	H0051: 1, H0687: 1,	S0003: 1, H0428: 1,	H0090: 1, L0794: 1,	L0774: 1, L0806: 1,	L0653: 1, L0655: 1,	L0657: 1, L0659: 1,	L0666: 1, L0664: 1,	H0701: 1, H0672: 1,	S0328: 1, H0539: 1,	S0380: 1, H0478: 1,	L0780: 1, L0755: 1,
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			Ile-96 to Ser-101, Pro-119 to Ser-126,	Gln-162 to Gln-167.																	!					
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· •	Gly-1 to His-11, Pro-26 to Ser-34, Gly-50 to Glu-67, Gly-86 to Pro-91.
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	982032
	HOVJY54

	138190, 254210, 271900, 600179, 601202, 601777	
	17p13	
H0033: 1, H0424: 1, H0213: 1, H0316: 1, H0163: 1, H0087: 1, H0412: 1, H0059: 1, H0100: 1, T0041: 1, S0438: 1, S0144: 1, L0761: 1, L0800: 1, L0773: 1, L0662: 1, L0794: 1, L0379: 1, L0651: 1, L0379: 1, L0659: 1, L0379: 1, L0789: 1, H0520: 1, H0521: 1, H0696: 1, S0406: 1, S3014: 1, S0206: 1, L0747: 1, L0756: 1, L0747: 1, L0756: 1, L0601: 1, H0667: 1, H0542: 1 and	-	AR033: 3, AR061: 3, AR096: 3, AR089: 3, AR055: 2, AR060: 2,
	Pro-37 to Ser-45, Asp-64 to Thr-69, Asp-151 to Gln-157, Arg-191 to Lys-196.	Gly-10 to Gly-16, Pro-25 to Gly-30.
	2358	2359
	1 - 756	19 - 1146
	183	184
	982042	982197
	HLDOG74	HE8MM52

104: 0,		94: 4,	39: 3,	47: 2,	33: 2,	56: 2,	57: 1,	22: 1,	32: 1,	13: 1,	55: 1,	33: 1,	64: 1,	54: 1,	48: 1,	50: 1,	81: 1,	96: 1 and		749: 5,	09: 3,	07: 2,	135: 2,	44: 2,	47: 2,	500: 2,	116: 1,	393: 1,	118: 1,
AR039: 1, AR104:	AR052: 0, AR	S0414: 7, L0794: 4	H0651: 4, L0439: 3,	L0749: 3, H0647: 2,	L0766: 2, L0803: 2,	L0659: 2, L0756: 2	L0599: 2, H0657:	H0645: 1, S02,	H0574: 1, H0632:	H0486: 1, H0013:	H0014: 1, H0355:	S6028: 1, S0003:	H0673: 1, L0564: 1	S0438: 1, L076	L0804: 1, L0748:		L0779: 1, L05	L0608: 1, S0196:	H0506: 1.	5. L0766: 5, L0749: 5,	L0803: 3, L0809: 3,	L0758: 3, S0007: 2,	H0124; 2, H0135;	L0771; 2, L0744; 2,	L0740: 2, L07	L0779: 2, L06	H0556: 1, S0116: 1,	S0444: 1, H0393:	H0351: 1, L0118:
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	Val-50 to His-55, Ser-75 to Cys-81,	Lys-98 to Lys-104.																
	2361																	
	3 - 899																	
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305900,	305900,	306700,	306995,	308310,	308840,	308840,	308840,	309200,	309548,	309620,	309900,	310300,	310400,	310460,	310460,	311300,	311510,	314300,	314400	106165, 117700,	117700,	150210,	169600,	180380,	180380,	180380,	190000,	203500,
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H0553: 1, S0038: 1, H0560: 1, H0538: 1, L0638: 1, L0639: 1, L0526: 1, L0783: 1, L0809: 1, L0647: 1, H0519: 1, H0670: 1, H0651: 1, H0521: 1, S0013: 1, S0028: 1, L0741: 1, L0753: 1, L0745: 1, L0731: 1, H0445: 1, L0361: 1,	_	H0584: 1 aı
	Pro-16 to Gly-23, H0486: 2, H0521 Ser-30 to Lys-38, L0748: 2, H0171: Glu-44 to Cys-50, H0556: 1, H0638: Pro-81 to Lys-86, H0351: 1, H0052: Gly-135 to Gly-140, H0083: 1, L0646: Arg-167 to Thr-176, L0794: 1, L0766: Leu-192 to Phe-201, L0389: 1, L0803: Pro-203 to Ser-209, L0375: 1, L0655: His-216 to Asn-224, L0527: 1, L0438: H05-193 to Gly-140, H0668: L0777: 1, L0750: L0777: 1, L0750: L0777: 1, L0755: L0592: 1, H0668:	Ala-1 to Asn-16, Thr-65 to Thr-74.
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S0412: 19, H0657: 7,	L0748: 7, L0777: 7,	H0039: 6. H0659: 6.	L0749: 6. H0040: 5.	1,0655: 5, L0747: 5.	L0438: 4, L0742: 4,	L0779: 4, L0758: 4,	L0599: 4, H0341: 3,	S0376: 3, H0497: 3,	L0471: 3, H0015: 3,	H0687: 3, H0090: 3,	L0769: 3, L0776: 3,	L0659: 3, L0517: 3,	L0664: 3, H0672: 3,	L0740: 3, L0752: 3,	L0588: 3, L0605: 3,	L0608: 3, L0362: 3,	H0686: 2, H0662: 2,	S0354: 2, S0360: 2,	H0559: 2, H0098: 2,	H0318: 2, H0545: 2,	H0644: 2, L0455: 2,	H0135: 2, H0038: 2,	S0002: 2, L0646: 2,	L0764: 2, L0803: 2,	L0375: 2, L0666: 2,	S0330: 2, H0539: 2,	S0152: 2, H0436: 2,	L0755: 2, L0731: 2,	L0759: 2, S0434: 2,
Arg-21 to Glv-28.	Pro-30 to Ser-36.	Arg-54 to Arg-61	Gln-125 to Glv-130.	Ala-140 to Gln-145.														•					•	-					
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Glu-12 to Arg-25, Leu-36 to Glv-41.											,																	
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		Pro-27 to His-33.	Glu-4 to Gly-12, Gly-15 to Lys-21,
	2368	2369	2370
	1047 - 727	1 - 690	2 - 547
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	985280	985323	985401
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0747: 5, 0116: 4, 0360: 3, 10620: 3, 0766: 3,	0743: 3, 0757: 3, 0040: 2, 0212: 2,	\$0356: 2, \$0045: 2, L0623: 2, H0031: 2,	10646: 2, 0763: 2, 0774: 2, 0659: 2	.0666: 2, 10648: 2, 13014: 2, 0755: 2,	10595: 2, 10650: 1, 10341: 1, 10402: 1, 30348: 1,	0444: 1, 10640: 1, 10586: 1, 30280: 1,
Lys-53 to Leu-59, L0588: 6, L0747: 5, Ala-113 to Asp-118, L0758: 5, S0116: 4, Glu-137 to Met-143, L0769: 4, S0360: 3, Thr-164 to Lys-170, H0599: 3, H0620: 3, Pro-175 to Glu-180. H0059: 3, L0766: 3,		H0305: 2, S0356: 2, S0358: 2, S0045: 2, S0278: 2, L0623: 2, S0003: 2, H0031: 2,	H0412: 2, H0646: 2, S0142: 2, L0763: 2, L0764: 2, L0774: 2, 1 0776: 2, 1 0659: 2	L0789; 2, L0666; 2, S0126; 2, H0648; 2, H0694; 2, S3014; 2, L0754; 2, L0755; 2,	10445: 2, L0399: 2 S6024: 1, H0650: 1 L0808: 1, H0341: 1 H0484: 1, H0402: H0638: 1, S0348: 1	S0376: 1, S044: 1, H0440: 1, H0640: 1 H0409: 1, H0586: 1 L0586: 1, S0280: 1,
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	Asp-23 to Ser-29, Lys-36 to Ala-48, E	2 , -			7			-			-					!					
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	Glu-27 to Thr-33.	Ser-2 to Gly-7, Tyr-18 to Phe-26, Lys-39 to Gly-57, Gly-100 to Pro-106, Asn-109 to Ser-116, Tyr-119 to Ile-125, Pro-151 to Phe-157.
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H0670: 2, H0648: 2,	L0753: 2, L0731: 2,	L0759: 2, L0589: 2,	H0686: 1, S0040: 1,	S0342: 1, L0005: 1,	H0431: 1, H0333: 1,	H0485: 1, H0486: 1,	H0327: 1, H0546: 1,	H0046: 1, H0009: 1,	H0123: 1, H0012: 1,	H0271: 1, H0039: 1,	H0030: 1, H0644: 1,	H0628: 1, H0032: 1,	H0591: 1, H0058: 1,		S0438: 1, L0770: 1,	L0764: 1, L0381: 1,	L0803: 1, L0661: 1,	L0789: 1, H0144: 1,	S0328: 1, H0540: 1,	L0747: 1, L0749: 1,	L0750: 1, L0779: 1,	L0777: 1, L0757: 1,	S0031: 1, H0445: 1,	H0595: 1, L0599: 1,	L0603: 1 and H0008: 1.	L0663: 2, H0556: 1,	H0686: 1, L0717: 1,	_	L0656: 1, L0665: 1,
																								-		Val-15 to Pro-21,	Leu-56 to Gln-64.		·
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	113721, 247200, 60059, 601545
	17p13.3
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i N H J Ω	Val-36 to Gly-52, Asp-140 to Ser-148, H0543: 7, L0748: 6, Ser-158 to Thr-163, L0764: 3, H0539: 3, Arg-168 to Ala-175, H0657: 2, L0785: 2, Glu-196 to Arg-205, S0358: 2, H0266: 2, Ser-271 to Lys-276, H0031: 2, L0766: 2, Val-281 to Tyr-294, L0775: 2, L0783: 2, Arg-305 to Met-310, L0666: 2, L0663: 2, Cys-314 to Ile-324, L0438: 2, H0542: 2, Gln-326 to Tyr-345, H0658: 2, H0542: 1, Leu-383 to Ala-390, H0624: 1, S0342: 1, H0431: 1, H0431: 1, H0431: 1, H0431: 1, H0431: 1, H0050: 1, L0471: 1, H0687: 1, S0003: 1, H0687: 1, S0003: 1, L0588: 1, L0769: 1, L0769: 1, L0769: 1, L0769: 1, L0772: 1, L0662: 1, L0773: 1, L0773: 1, L0662: 1, L0773:
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	Pro-32 to Ser-37, Arg-52 to Gly-63, Lys-66 to Gly-73.	Phe-1 to Cys-10
	2377	2378
	4	1 - 618
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	986767	987018
·	HSPAD08	HFKBA32

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	Val-23 to Gly-32.
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Pro-3 to Val-18,	Trp-21 to Gly-27.																												
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L0770: 7, L0758: 7,	L0761: 6, L0659: 6,	H0696: 6, L0753: 6,	L0592: 6, S0010: 5,	H0428: 5, H0144: 5,	L0742: 5, L0747: 5,	H0305: 4, S0222: 4,	H0486: 4, S0346: 4,	L0351: 4, L0768: 4,	L0650: 4, H0658: 4,	L0756: 4, L0759: 4,	L0594: 4, L0362: 4,	H0556: 3, S0356: 3,	H0587: 3, H0574: 3,	H0575: 3, T0082: 3,	H0318: 3, S0049: 3,	H0251: 3, H0309: 3,	H0327: 3, H0050: 3,	H0014: 3, H0688: 3,	S0036: 3, H0538: 3,	L0638: 3, L0560: 3,	L0651: 3, L0655: 3,	L0517: 3, L0532: 3,	L0664: 3, H0682: 3,	H0659: 3, H0539: 3,	H0521: 3, S0436: 3,	L0591: 3, H0171: 2,	H0265: 2, S0116: 2,	S0420: 2, H0580: 2,
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H0646: 1, S0002: 1,	S0426: 1, L0598: 1,	H0529: 1, L0762: 1,	L0763: 1, L0371: 1,	L5565: 1, L0667: 1,	L0772: 1, L0641: 1,	L0764: 1, L0773: 1,		L0363: 1, L0767: 1,	L0794: 1, L0381: 1,	L0803: 1, L0774: 1,	L0376: 1, L0805: 1,	L0628: 1, L0807: 1,	L0657: 1, L0658: 1,	L0783: 1, L0792: 1,	L0793: 1, H0725: 1,	H0691: 1, H0520: 1,	H0519: 1, H0690: 1,	H0683: 1, H0435: 1,	H0648: 1, H0651: 1,	L0355: 1, S0328: 1,	S0380: 1, H0710: 1,	H0518: 1, S0406: 1,	S0432: 1, S0028: 1,	L0745: 1, L0750: 1,	L0755: 1, S0031: 1,	H0444: 1, H0445: 1,	L0683: 1, S0434: 1,	L0589: 1, L0590: 1,	L0595: 1, L0366: 1,
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S S II II	Glu-134 to Val-139, S0250: 4, S0358: 3, Trp-147 to Lys-161, N0006: 3, H0620: 3, Ala-163 to Pro-172. H0014: 3, H0656: 2, H0024: 2, L0776: 2, L0750: 2, S0212: 1, H0450: 1, H0549: 1, H0036: 1, H0549: 1, H0038: 1, H0569: 1, H00494: 1, H0509: 1, H0494: 1, H0509: 1, H0494: 1, H0509: 1, H0494: 1, H0509: 1, H0495: 1, S0932: 1, L0759: 1, S0434: 1, L0759: 1, H0543: 1,	Pro-5 to Gly-13, Gly-26 to Gly-34, Leu-49 to Glu-62, Gly-67 to Val-78.
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	Asn-85 to Glu-91.
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2436							17q23																						
S0386: 1, H0670: 1 and 2q36	H0444: 1.						H0549: 2, H0023: 2,	10024: 2, L0750: 2,	H0624: 1, L0659: 1,	.0809: 1, L0740: 1,	.0747: 1 and L0731: 1.				L0766: 5, L0755: 5,	.0770: 4, L0659: 4,	.0750: 4, L0752: 4,	S0360: 3, L0764: 3,	.0662: 3, L0774: 3,	L0740: 3, L0731: 3,	L0759: 3, S0132: 2,	H0411: 2, H0188: 2,	H0413: 2, L0598: 2,	L0805: 2, L0782: 2,	L0664: 2, H0144: 2,	L0751: 2, L0749: 2,	S0194: 2, H0624: 1,	H0713: 1, S0218: 1,	S0116: 1, H0663: 1,
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268 - 603			-	•	•		466 - 149								2 - 853														
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H0046: 5, L0754: 5,	L0362: 5, L0794: 4,	L0766: 4, L0749: 4,	L0779: 4, S0444: 3,	L0805: 3, L0527: 3,	H0648: 3, L0439: 3,	L0740: 3, L0747: 3,	L0750: 3, L0777: 3,	L0752: 3, H0671: 2,	S0360: 2, S0408: 2,	H0486: 2, L0105: 2,	T0067: 2, H0059: 2,	H0652: 2, L0770: 2,	L0641: 2, L0662: 2,	L0655: 2, L0783: 2,	L0793: 2, L0665: 2,	L0438: 2, H0520: 2,	H0435: 2, H0659: 2,	S0136: 2, L0731: 2,	L0758: 2, L0759: 2,	S0424: 2, H0717: 1,	S0402: 1, H0657: 1,	H0254: 1, S0348: 1,	S0442: 1, H0722: 1,	S0132: 1, S0476: 1,	H0640: 1, S0300: 1,	L0717: 1, S0278: 1,	S0222: 1, H0587: 1,	H0156: 1, H0575: 1,	T0082: 1, H0318: 1,
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and S0114: 1.	H0617: 10, S0410: 8,	L0769: 7, H0038: 6,	L0439: 6, L0750: 6,	L0752: 6, L0758: 6,	S0360: 5, L0775: 5,	S0406: 5, H0150: 4,	L0157: 4, H0620: 4,	H0087: 4, S0440: 4,	S0344: 4, L0763: 4,	S0328: 4, L0747: 4,	H0224: 3, H0484: 3,	H0402: 3, S0049: 3,	H0708: 3, L0773: 3,	L0805: 3, L0809: 3,	L0519: 3, H0670: 3,	1.0748: 3, 1.0731: 3,	L0757: 3, L0581: 3,	H0295: 2, H0341: 2,	S0444: 2, S0222: 2,	L0622: 2, H0253: 2,	H0309: 2, T0115: 2,	H0544: 2, H0545: 2,	H0081: 2, H0012: 2,	H0673: 2, S0036: 2,	H0616: 2, L0770: 2,	L0518: 2, H0725: 2,	S0374: 2, H0696: 2,	L0588: 2, H0543: 2,
Pro-32 to Arg-44, Pro-51 to Gly-56.	Lys-56 to Leu-70,	Gln-85 to Ala-91,	Met-123 to Asn-	133.	54									-													:	
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	Gly-1 to Ser-20, Phe-29 to Asn-37, Asn-55 to Tyr-64, Ala-69 to Asp-78, Tyr-82 to Ala-91, Lys-100 to Glu-122.
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		100730, 118800, 123660, 135600, 157655, 186860, 201460, 205100, 205100, 262000, 600258, 601277,
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	Ala-12 to Asn-18.	
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H0632: H0575:	H0009:	H0188:	H0286:	H0617:	H0087:	S0440:	L0374:	L0652:	L0809:	H0693:	H0690:	H0684	S0330: 1	9690H	S0027:	L0750:	L0755: 1	H0445: 1	L0597	H0542	AR055:	AR053:	AR089:	AR039:	AR033:	L077	L0438: 2, I
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Cys-138 to Trp-154, S0212: 1, S0376: 1 Glu-198 to Val-227, H0438: 1, H0318: Lys-251 to Asp-264, L0471: 1, H0375: Asp-407 to Glu-415, H0038: 1, H0551: Ile-456 to Val-462, L0763: 1, L0764: J Ser-470 to His-476, L0767: 1, L0794: J Phe-478 to Ser-492, L0775: 1, L0805: Arg-500 to Asp-507, L0653: 1, H0648: Asn-595 to Ala-603, S0044: 1, L0742: Lys-667 to Asn-673, L0750: 1, S0031: J Trp-684 to Ile-691, H0445: 1, L0590: Ser-698 to Glu-709. H0543: 1.	<u>.</u>
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H0306: 4, S0280: 4,	H0644: 4, H0169: 4,	L0775: 4, H0672: 4,	S0330: 4, H0710: 4,	H0522: 4, S0027: 4,	L0744: 4, L0747: 4,	H0170: 3, H0341: 3,	H0255: 3, S0132: 3,	H0411: 3, H0549: 3,	F0060: 3, H0581: 3,	H0309: 3, H0594: 3,	H0615: 3, L0483: 3,	H0674: 3, H0063: 3,	H0494: 3, L0769: 3,	L0761: 3, L0771: 3,	L0653: 3, L0809: 3,	S0374: 3, S0126: 3,	H0670: 3, H0436: 3,	L0750: 3, L0779: 3,	L0780: 3, H0506: 3,	H0624: 2, H0295: 2,	T0049: 2, H0583: 2,	H0650: 2, H0656: 2,	H0669: 2, H0661: 2,	H0663: 2, H0589: 2,	S0476: 2, S0278: 2,	S6022: 2, H0431: 2,	H0574: 2, L0021: 2,	H0274: 2, H0545: 2,	L0471: 2, H0051: 2,
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L0777: 7, L0766: 5, L0663: 3, H0660: 3, L0752: 3, L0758: 3, H0650: 2, H0124: 2, L0646: 2, L0740: 2, H0445: 2, L0588: 2, L0485: 2, S0424: 2, H0657: 1, H0341: 1, S0046: 1, H0341: 1, H0068: 1, L0477: 1, H0068: 1, L0477: 1, H0083: 1, H0052: 1, H0083: 1, H0052: 1, L0764: 1, L0662: 1, L0764: 1, L0662: 1, L0764: 1, L0666: 1, L0768: 1, L0763: 1, L0768: 1, L0666: 1, L0665: 1, H0144: 1, S0126: 1, R059: 1, H0648: 1, S0330: 1, K0648: 1, S0330: 1,	L0581: 1 and H0668: 1. H0171: 1, H0341: 1, L0157: 1, H0083: 1, H0068: 1, H0038: 1,
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H0616: 1 and L0519: 1.	L0438: 4, L0754: 4, H0521: 3, H0624: 2	S0356: 2, S0132: 2,	L0803: 2, L0806: 2,	L0439: 2, L0749: 2,	L0779: 2, L0759: 2,	H0556: 1, H0686: 1,	L0002: 1, H0661: 1,	S0376: 1, H0580: 1,	H0586: 1, H0544: 1,	H0050: 1, L0471: 1,	H0620: 1, H0373: 1,	H0051: 1, H0083: 1,	H0594: 1, S6028: 1,	S0003: 1, H0622: 1,	H0032: 1, H0169: 1,	H0040: 1, H0264: 1,	H0560: 1, S0422: 1,	L0369: 1, L0373: 1,	L0646: 1, L0774: 1,	L0784: 1, L0653: 1,	L0776: 1, L0663: 1,	H0593: 1, S0328: 1,	H0539: 1, S0027: 1,	L0752: 1, L0731: 1,	L0605: 1, L0591: 1,	L0604: 1 and H0542: 1.	·	
	Phe-2 to Cys-10.																	•					1				Pro-26 to Glu-49,	Asp-58 to Pro-63.
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H0318: 1, H0646: 1 and L0366: 1.		•						- 1	L0777: 10, H0616: 4,	L0758: 4, L0761: 3,	L0766: 3, H0648: 3,	L0749: 3, L0750: 3,	L0755: 3, H0318: 2,	H0545: 2, H0373: 2,	H0038: 2, S0438: 2,	S0422: 2, L0774: 2,	L0375: 2, L0657: 2,	L0518: 2, H0659: 2,	L0731: 2, L0759: 2,	H0685: 1, H0294: 1,	H0656: 1, L0808: 1,	S0420: 1, H0586: 1,	L0622: 1,-H0486: 1,	T0082: 1, S0010: 1,	S0049: 1, L0471: 1,	H0615: 1, L0520: 1	L0762: 1, L0763: 1,	L0770: 1, L0769: 1
	Ser-45 to His-54,	Thr-66 to Tyr-71,	Pro-75 to Asp-80,	Ile-98 to Thr-120,	Glu-125 to Lys-133,	Leu-146 to Ala-152,	Ala-170 to Ile-176,	Asp-180 to Cys-200.	His-8 to Ser-15,	Ser-21 to Gly-32,	Arg-51 to Ala-57,	Phe-71 to Leu-78,	Glv-87 to Glu-92.										1				-	
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	Glu-1 to Val-14, Arg-123 to Gly-128.
·	2405
	2 - 682
	990146
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S0044: 1, L0755: 1, L0758: 1 and H0423: 1.	Gln-81 to Cys-86, AR089: 23, AR096: Lys-170 to Asp-181.19, AR039: 16, AR052: 16, AR060: 13, AR033: 11, AR055: 10, AR104: 9, AR053: 4, AR061:	3 H0024: 2, L0594: 2, H0542: 2, H0657: 1, S0214: 1, L0761: 1, L0766: 1, H0435: 1, H0658: 1, S0380: 1, L0753: 1 and L0759: 1.	H0617: 10, S0126: 7, S0404: 5, L0747: 5, L0779: 5, H0253: 4, H0545: 4, L0766: 4, S0328: 4, L0742: 4, L0752: 4, H0686: 3, S0420: 3, S0358: 3, S0046: 3, S0278: 3, H0592: 3, H0618: 3, H0519: 3, L0743: 3, L0758: 3, H0331: 2, H0484: 2, H0544: 2, H0046: 2, H0594: 2, H0046: 2, H0494: 2, H0494
	Gln-81 to Cys-86, Lys-170 to Asp-181.		Gly-1 to Gln-11, Pro-111 to Pro-126, Lys-174 to Ser-179, Leu-181 to Leu-190.
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S0426: 2, L0763: 2,	.0761: 2, L0764: 2,	519: 2, L0532: 2,	.0665: 2, H0435: 2,	H0651: 2, S0330: 2,	539: 2, S0206: 2,	L0751: 2, L0755: 2,	106: 2, H0543: 2,	H0422: 2, H0624: 1,	171: 1, H0657: 1	H0656: 1, S0282: 1,	029: 1, H0663: 1,	H0662: 1, H0459: 1	418: 1, S0354: 1,	H0393: 1, H0351: 1	S6016: 1, S0220: 1,	370: 1, H0586: 1	H0497: 1, L0623: 1,	114: 1, H0069: 1	021: 1, H0575: 1	H0052: 1, H0309: 1)231: 1, H0546: 1	0041: 1, H0009: 1	H0050: 1, H0024: 1	.0163: 1, H0510: 1	H0266: 1, H0284: 1)286: 1, H0688: 1	H0428: 1, L0194: 1	F0006: 1, H0213: 1	H0553: 1, H0644: 1
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S 1	Pro-46 to Pro-60, I.vs-108 to Ser-113.		<u> </u>	<u> </u>																							
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	Leu-1 to Gly-8.
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	Thr-77 to Val-84, Ser-244 to Val-255, Ala-296 to Val-301.
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L0595: 2, H0624: 1, S0040: 1, S0342: 1, H0657: 1, S0212: 1, S0420: 1, S0045: 1, H0441: 1, H0497: 1, H0333: 1, H0559: 1,	H0486: 1, T0109: 1, H0253: 1, H0309: 1, H0545: 1, H0123: 1, H0081: 1, H0024: 1, S0388: 1, T0010: 1,	H0292: 1, H0286: 1, H0252: 1, H0615: 1, H0039: 1, H0048: 1, H0644: 1, H0617: 1, H0598: 1, H0135: 1,	H0433: 1, H0625: 1, H0561: 1, L0065: 1, H0131: 1, S0150: 1, H0633: 1, H0538: 1, S0208: 1, H0529: 1, L0770: 1, L0637: 1, L0800: 1, L0374: 1, L0794: 1, L0363: 1, L0794: 1, L0766: 1, L0388: 1, L0533: 1, L0804: 1, L0650: 1, L0540: 1, L0809: 1,
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		170995, 600309, 601414,
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H0618: 12, H0253: 4, L0771: 4, S0358: 2, H0688: 2, H0658: 2, H0651: 2, L0439: 2, L0777: 2, H0445: 2, S6024: 1, H0484: 1, S0420: 1, S0376: 1, H0619: 1, H0642: 1, H0427: 1, H0196: 1, H0309: 1, H0546: 1, H0292: 1, H0553: 1, H0264: 1, L0372: 1, L0646: 1, L0372: 1, L0646: 1, L0803: 1, L0783: 1, L0788: 1, L0438: 1, H0690: 1, H0660: 1, H0648: 1, L0779: 1, L0744: 1, L0779: 1, L0742: 1 and	H0423: 1. H0438: 1 and L0749:	
Gln-1 to Pro-11, Val-15 to Arg-23, Arg-44 to Arg-59, Thr-70 to Gln-75, Ala-153 to Gln-168, Pro-187 to Pro-194, Pro-204 to Asp-214.		
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	Arg-1 to Asn-18.	211.	Phe-102 to Pro-111, H0038: 1, H His-136 to Lys-141. and L0592: 1.	Arg-1 to Ser-6, Phe-13 to Gin-24, Glu-31 to Arg-40, Ser-48 to Asn-56, Asp-69 to Val-75.	Asn-47 to Phe-58.
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	991014	991048	991268	991516	991654
	HELGN26	HODCU15	HOGDI51	HLWAF02	HRKPA16

	107250, 134820, 134820, 134820, 134850, 134850, 134850, 181600, 189800, 266300
	4928-931
H0622: 1, H0673: 1, H0674: 1, H0388: 1, H0412: 1, T0041: 1, S0422: 1, S0426: 1, L0638: 1, L0662: 1, L0768: 1, L0766: 1, L0775: 1, L0805: 1, L0655: 1, L0657: 1, L0655: 1, L0659: 1, L0663: 1, L0664: 1, H0670: 1, S0406: 1, H0670: 1, S0406: 1, H0678: 1, L0745: 1, L0756: 1, L0752: 1, S0436: 1, L0581: 1 and L0601: 1.	L0747: 11, L0770: 6, S0404: 6, L0752: 6, L0748: 5, L0776: 4, L0755: 4, L0731: 4, L0759: 4, S0442: 3, H0722: 3, S0438: 3, L0775: 3, L0375: 3, L0779: 3, T0049: 2, S0358: 2, H0730: 2, H0586: 2, T0048: 2, L0766: 2, H0690: 2, H0658: 2, L0750: 2, S0412: 2, H0713: 1, H0662: 1, S0354: 1, S0376: 1, S0360: 1,
	Asp-15 to Ser-25, Ser-33 to Val-38, Lys-181 to Phe-187.
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S0410: 1, H0741: 1, H0645: 1, H0438: 1, H0497: 1, H0643: 1, H0632: 1, L0622: 1,	H0575: 1, H0231: 1, H0009: 1, H0081: 1, H0014: 1, H0373: 1, S0366: 1, H0063: 1,	S0440: 1, L0772: 1, L0764: 1, L0526: 1, L0541: 1, S0374: 1,	S0148: 1, H0593: 1, S0126: 1, H0666: 1,	S0328: 1, H0710: 1, H0522: 1, H0696: 1,	S0206: 1, L0740: 1,	C0758: 1, H0445: 1,	S0434: 1, S0436: 1, S0026: 1 and H0721: 1.	H0369: 1 and H0529: 13q14 109543,	601499	H0038: 6, L0663: 4, 0601: 4, S0442: 3,	.0157: 3, L0770: 3, 2065: 3, S0436: 3,	H0341: 2, H0125: 2,	H0360: 2, H0318: 2, H0328: 2, H0615: 2,
S0410: H0645: H0497: H0632:	H0575: H0009: H0014: S0366:	S0440: L0764: L0541:	S0148: S0126:	S0328: H0522	S0206.	10758	S0434.		<u></u>	<u> </u>	L0157 L0665	H0341	H036(
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L0512: 1, L0783: 1, L0382: 1, L0532: 1, L0666: 1, S0374: 1, L0438: 1, H0520: 1, H0593: 1, H0690: 1, H0682: 1, H0658: 1, S0380: 1, S0044: 1, S0146: 1, S0046: 1, S012: 1, S0027: 1, S0028: 1, L0746: 1, L0777: 1, L0731: 1, S0031: 1, S0434: 1, L0599: 1, H0668: 1, H0665: 1, S0276: 1, H06423: 1, S0424: 1,	Gin-2 to Ala-8, AR055: 28, AR039: Asn-18 to Pro-28, 26, AR060: 21, AR033: Ala-129 to Asp-135, 20, AR052: 17, AR089: Ser-161 to Ser-171, 16, AR096: 16, AR104: Val-242 to Arg-250, 15, AR053: 15, AR061: 11 L0751: 6, L0783: 4, H0672: 4, L0805: 2, L0752: 2, L0758: 2, H0657: 1, H0255: 1, H0638: 1, S0418: 1, S0442: 1, H0351: 1, H0587: 1, H0256: 1,
	Gin-2 to Ala-8, Asn-18 to Pro-28, Ala-129 to Asp-135, Ser-161 to Ser-171, Val-242 to Arg-250.
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	Trp-31 to Thr-39, Asn-71 to Gln-76, Pro-134 to Thr-150, Lys-238 to Lys-243.	Arg-1 to Glu-6, Arg-52 to Ala-58, Phe-72 to Leu-79, Gly-88 to Glu-93, Tyr-124 to Arg-134.
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	2 - 811	139 - 540
	250	251
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	HODFO57	HOCPZ44

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S0132: 1, S0300: 1, H0411: 1, H0438: 1,	H0586: 1, H0574: 1,	_	H0318: 1, H0251: 1,	H0014: 1, T0079: 1,	H0615: 1, T0023: 1,	H0674: 1, S0036: 1,	H0038: 1, H0040: 1,	H0616: 1, T0067: 1,	F0042: 1, L0475: 1,	S0422: 1, H0529: 1,	H0520: 1, H0682: 1,	,0740: 1, L0749: 1,	.0758: 1, L0759: 1,	.0588: 1, L0362: 1,	S0276: 1, S0196: 1, ·	H0543: 1 and H0506: 1.	L0439: 8, L0774: 4,	.0731: 4, H0622: 3,	H0617: 3, S0002: 3,	L0662: 3, L0438: 3,	L0777: 3, S0134: 2,	.0717: 2, H0370: 2,	H0052: 2, H0596: 2,	.0163: 2, H0163: 2,	.0769: 2, L0768: 2,	.0766: 2, L0666: 2,	H0682: 2, L0740: 2,	.0752: 2, L0757: 2,
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L0759: 2, L0605: 2,	S0040: 1, H0583: 1,	S0001: 1, S0282: 1,	H0255: 1, H0669: 1,	H0662: 1, S0354: 1,	S0278: 1, S6022: 1,	H0549: 1, S6014: 1,	H0438: 1, H0427: 1,	H0618: 1, S0010: 1,	S0049: 1, H0150: 1,	H0009: 1, H0050: 1,	H0012: 1, H0620: 1,	H0057: 1, S0388: 1,	H0252: 1, T0067: 1,	H0488: 1, H0646: 1,	S0142: 1, L0770: 1,	L0761: 1, L0648: 1,	L0649: 1, L0803: 1,	L0375: 1, L0776: 1,	L0659: 1, L0783: 1,	L0665: 1, H0144: 1,	H0519: 1, H0593: 1,	H0690: 1, H0518: 1,	L0611: 1, S3012: 1,	L0754: 1, L0747: 1,	L0755: 1, L0758: 1,	H0653: 1, H0665: 1,	S0276: 1 and H0422: 1.	AR055: 8, AR033: 6,	O, ANOUGO.
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AR104: 5, AR039: 5, AR096: 4, AR061: 4, AR053: 4, AR052: 4 L0522: 3, L0748: 2, H0171: 1, H0686: 1, L0034: 1, H0615: 1, L0764: 1, L0794: 1, S0052: 1, S0374: 1 and L0601: 1.	H0615: 3	S0001: 1, H0328: 1 and H0615: 1.	L0809: 7, L0758: 7, L0754: 5, S0007: 4, L0662: 4, L0794: 4, L0665: 4, H0333: 3, L0769: 3, L0761: 3, L0768: 3, L0761: 3, L0439: 3, H0395: 2, S0222: 2, H0039: 2, H0124: 2, S0036: 2, L0535: 2, L0666: 2, L0535: 2, L0751: 2, L0747: 2, L0759: 2, L0591: 2, L0485: 2, H0624: 1, H0716: 1,
	Lys-12 to Ser-18, Lys-20 to Lys-25, Thr-38 to His-43, Lys-53 to Cys-64.		Gln-1 to Arg-7, Gly-18 to Thr-24, Glu-26 to Glu-32, His-76 to Thr-88, Gln-122 to His-129, Pro-184 to Glu-190.
·	2429	2430	2431
÷	94 - 342	212 - 559	3 - 623
	254	255	256
	993754	993806	993918
	HODGN51	HODCT60	HAQBV81

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H0295: 1, H0402: 1,	S0418: 1, S0442: 1,	S0132: 1, H0619: 1,	H0415: 1, H0586: 1,	L0623: 1, H0486: 1,	H0013: 1, S0280: 1,	L0021: 1, H0618: 1,	H0318: 1, H0052: 1,	H0251: 1, H0123: 1,	H0050: 1, H0012: 1,	S0051: 1, H0179: 1,	H0615: 1, T0006: 1,	H0673: 1, H0135: 1,	H0040: 1, H0087: 1,	H0264: 1, H0100: 1,	L0763: 1, L5565: 1,	L0667: 1, L0772: 1,	L0644: 1, L0775: 1,	L0375: 1, L0805: 1,	L0655: 1, L0659: 1,	L0526: 1, L0663: 1,	S0052: 1, H0682: 1,	H0660: 1, S0028: 1,	L0743: 1, L0750: 1,	L0756: 1, L0779: 1,	L0777: 1, L0755: 1,	L0592: 1, H0136: 1 and	S0424: 1.	H0486: 2, H0171: 1,	H0657: 1, S0360: 1,
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H0587: 1, H0013: 1, H0318: 1, H0688: 1,	L0794: 6, L0438: 4,	L0758: 4, H0656: 3,	L0/66: 3, L0/46: 3, L0747: 3, L0753: 3.	L0731: 3, H0662: 2,	H0013: 2, H0529: 2,	L0655: 2, H0659: 2,	L0439: 2, L0751: 2,	L0779: 2, L0588: 2,	H0422: 2, L0785: 1,	S0420: 1, H0599: 1,	S0010: 1, H0327: 1,	H0024: 1, H0051: 1,	H0083: 1, L0194: 1,	L0055: 1, H0673: 1,	H0038: 1, H0551: 1,	H0561: 1, S0002: 1,	L0770: 1, L0761: 1,	L0764: 1, L0768: 1,	L0774: 1, L0775: 1,	L0806: 1, L0659: 1,	L0519: 1, L0666: 1,	S0126: 1, H0435: 1,	S0330: 1, S0380: 1,	S3014: 1, S0260: 1,	L0592: 1, L0485: 1 and	L0362: 1.
	Phe-12 to Tyr-22,	Lys-34 to Ile-44.																		•						
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	152 - 448																									
	258									_					···-											
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		123270, 245200, 251600, 270100, 276900
		14q32
H0519: 1 and S3014: 1.	L0747: 4, L0758: 3, L0794: 2, L0649: 2, L0749: 2, L0759: 2, H0624: 1, H0333: 1, L0598: 1, L0773: 1, L0661: 1, L4501: 1, S0126: 1, H0682: 1, S0328: 1, H0521: 1, L0748: 1, L0750: 1, L0780: 1, L0755: 1 and S0436: 1.	H0052: 25, T0006: 15, L0596: 12, S0222: 11, H0009: 10, L0753: 10, H0441: 9, L0439: 9, L0752: 9, S0358: 8, H0253: 8, H0618: 7, H0231: 7, L0769: 7, H0144: 7, S0374: 7, H0550: 6, L0775: 6, L0745: 6, L0747: 6, S6024: 5, H0597: 5, H0178: 5, S0388: 5, S0051: 5, H0399: 5, L0750: 5, L0731: 5, S0007: 4, H0351: 4,
Asp-8 to Glu-16, Thr-24 to Lys-35, Asn-37 to Glu-44, Leu-65 to Asp-95.		Ala-41 to Ser-46, H0052: Gly-57 to Gly-62, L0596: 1 Glu-91 to Asn-111, H0009: Gln-113 to Pro-120, H0441: Val-128 to Ser-133, L0752: 9 His-142 to Arg-149, H0253: Thr-177 to Leu-184, H0231: Arg-206 to Ile-214, H0144: Phe-261 to Trp-270, H0550: Asn-298 to Phe-305, L0745: Gln-315 to Gly-320. S6024: S0051: S0007: Cly S0007: S00
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259	260	261
994234	994356	994536
HSKGR42	ноево85	HOPJG01

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S0049: 4, H0204: 4,	H0100: 4, L0509: 4,	L0542: 4, L0783: 4,	L0742: 4, L0746: 4,	L0777: 4, L0366: 4,	S0300: 3, H0261: 3,	H0549: 3, H0497: 3,	H0156: 3, S0010: 3,	H0085: 3, N0006: 3,	S0003: 3, S0036: 3,	H0641: 3, L0770: 3,	L0499: 3, L0776: 3,	L0659: 3, L0665: 3,	H0519: 3, H0684: 3,	L0756: 3, L0758: 3,	L0608: 3, S0424: 3,	H0506: 3, H0624: 2,	H0170: 2, S6026: 2,	H0592: 2, S0346: 2,	H0196: 2, H0235: 2,	H0596: 2, H0150: 2,	H0103: 2, S0050: 2,	H0201: 2, T0010: 2,	H0213: 2, H0674: 2,	L0455: 2, H0038: 2,	L0764: 2, L0766: 2,	L0375: 2, L0782: 2,	L0528: 2, L0666: 2,	L0438: 2, H0520: 2,	H0672: 2, S0044: 2,
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		8q21
L0627: 1, L0372: 1, L0646: 1, L0363: 1, L0768: 1, L0364: 1, L0803: 1, L0774: 1, L0784: 1, L0805: 1, L0653: 1, L0657: 1, L0526: 1, L0384: 1, L0809: 1, L0530: 1, L0368: 1, L0664: 1, H0547: 1, H0689: 1,	H0660: 1, L0355: 1, \$0378: 1, \$3012: 1, \$3014: 1, L0741: 1, \$10748: 1, L0751: 1, \$10786: 1, L0757: 1, \$10786: 1, L0757: 1, \$10593: 1, L0595: 1, \$10693: 1, L0595: 1, \$10693: 1, L0595: 1,	L0748: 25, L0750: 16, S0126: 6, L0751: 6, L0752: 6, L0758: 6, L0770: 5, L0749: 5, L0754: 5, L0754: 5, L0757: 5, H0341: 4, H0547: 4, H0666: 4, L0747: 4, L0731: 4, L0747: 4, L0731: 4,
		Asn-1 to Arg-7, Ser-26 to Arg-31, Gin-36 to Trp-41, Pro-59 to Lys-66.
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		262
		994596
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S0026: 4, H0663: 3, H0413: 3, S0276: 3, H0685: 2, H0650: 2, H0393: 2, S0278: 2, H0392: 2, H0486: 2,	H0535: 2, H0412: 2, S0440: 2, L0646: 2, L0764: 2, L0662: 2, L0768: 2, L0774: 2, L0793: 2, H0144: 2, S0374: 2, H0659: 2,	S0152: 2, H0134: 2, L0743: 2, L0744: 2, L0588: 2, H0624: 1, H0265: 1, S0040: 1, S0358: 1, S0408: 1, S0045: 1, H0333: 1, H0250: 1, H0427: 1, H0041: 1, H0050: 1, L0471: 1, H0266: 1,	H0328: 1, H0615: 1, H0031: 1, H0606: 1, H0212: 1, H0038: 1, H0634: 1, H0551: 1, H0625: 1, H0633: 1, H0647: 1, H0646: 1, S0422: 1, H0529: 1, L0762: 1, L0772: 1, L0763: 1, L0772: 1,
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L0767: 1, L0364: 1, L0766: 1, L0775: 1, L0805: 1, L0776: 1, L0655: 1, L0518: 1, L063: 1, L0666: 1, L0663: 1, H0711: 1, H0690: 1, H0682: 1, H0670: 1, S0380: 1, S0013: 1, H0696: 1, H0704: 1, H0631: 1, L0581: 1, L0594: 1, L0601: 1, H0668: 1, S0194: 1, H0543: 1 and H0422: 1.	L0748: 9, L0758: 6, L0775: 5, L0659: 4, L0779: 4, L0752: 4, S0360: 3, H0431: 3, H0014: 3, H0031: 3, H0641: 3, L0764: 3, L076: 3, L0765: 3, L0766: 3, L072: 3, H0657: 2, S0358: 2, H0581: 2, H0373: 2, H0616: 2, L0770: 2, L0766: 2, L0774: 2, L0375: 2, L0787: 2,
	Pro-1 to Ser-8.
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H0648: 2, H0521: 2,	H0436: 2, S0027: 2,		L0731: 2, L0596: 2,	L0588: 2, H0686: 1,	S6024: 1, H0583: 1,	H0656: 1, H0669: 1,	H0664: 1, S0222: 1,	H0438: 1, H0574: 1,	L0622: 1, L0586: 1,	H0599: 1, H0042: 1,	H0004: 1, S0010: 1,	S0182: 1, S0474: 1,		H0596: 1, H0545: 1,	S0388: 1, H0687: 1,	H0039: 1, H0622: 1,	T0006: 1, H0644: 1,	H0165: 1, H0166: 1,	H0124: 1, S0036: 1,	H0038: 1, H0551: 1,	H0100: 1, H0560: 1,	H0646: 1, H0538: 1,	S0422: 1,-S0426: 1,	L0763: 1, L0637: 1,	L0761: 1, L0372: 1,	L0646: 1, L0645: 1,	L0521: 1, L0662: 1,	L0806: 1, L0379: 1,
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L0657: 1, L0656: 1, L0809: 1, L0647: 1, L0788: 1, L0790: 1, L0664: 1, L0665: 1, S0374: 1, H0519: 1, H0689: 1, H0682: 1, H0659: 1, H0672: 1, H0651: 1, S0330: 1, H0539: 1, S0380: 1, L0745: 1, L0749: 1, L0745: 1, L0749: 1, L0745: 1, L0749: 1, L0745: 1, L0765: 1, H0445: 1, L0605: 1,	L0659: 4, L0666: 4, L0665: 4, H0486: 3, L0663: 3, L0759: 3, L0471: 2, H0288: 2, H0031: 2, L0769: 2, L0766: 2, L0657: 2, L0664: 2, L0601: 2, H0422: 2, H0265: 1, H0556: 1, H0224: 1, H0686: 1, H0685: 1, S0358: 1, S0376: 1, S0350: 1, S0132: 1,
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														•			Gly-18 to Gly-28,	Arg-30 to Lys-51,	Ala-81 to Ala-87,	Lys-157 to Ser-165.					
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																	19-513								
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																	994776								
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AR039: 15, AR089: 8, AR033: 8, AR096: 8, AR053: 7, AR052: 7, AR060: 5, AR055: 5, AR104: 5, AR061: 3 H0415: 1 and H0414: 1.		L0731: 8, L0757: 6, L0794: 5, L0809: 5.	L0789: 3, L0750: 3,	L0759: 3, H0038: 2,	L0769: 2, L0805: 2,	L0659: 2, L0665: 2,	ລຳ	L0743: 2, L0748: 2,	L0754: 2, L0747: 2,	L0758: 2, S0436: 2,	L0599: 2, L0608: 2,	H0624: 1, H0661: 1,	H0638: 1, S0358: 1,	H0728: 1, H0733: 1,	H0586: 1, H0587: 1,	H0642: 1, S0010: 1,	H0052: 1, H0544: 1,	H0046: 1, L0471: 1,	H0083: 1, H0179: 1,	H0252: 1, H0688: 1, H0617: 1, H0606: 1,
Ser-26 to Pro-33.	Asp-1 to Gly-15.	Ser-157 to Asn-167, Asn-192 to Lys-198.																		:
2441	2442	2443																		: :
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<u>н н бу бу н н н н н н н н н н н н н н н </u>	Thr-23 to Pro-34, Glu-39 to Asp-83, Asn-89 to Lys-99, Asp-118 to Asp- 128, Asn-135 to Glu-150, Glu-153 to Gly-168, Gly-181 to Thr-187, Arg-200 to Asp-205, Arg-273 to Ile-279, Thr-295 to Asp-300, Thr-295 to Cys-321.	Ser-14 to Ala-21, Pro-80 to Tyr-85, Pro-99 to Gly-105,
·	2444	2445
:	120 - 1154	2 - 520
	269	270
	995200	995229
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Arg-239 to Phe-247, H0657: 7, L0776: 7, Leu-263 to Asn-268. L0747: 7, H0135: 6,	H0494: 6, L0649: 6,	H0547: 6, L0439: 6,	L0752: 6, L0758: 6,	H0341: 5, H0046: 5,	L0769: 5, L0771: 5,	H0519: 5, L0731: 5,	H0543: 5, S0134: 4,	\$0358: 4, \$0360: 4,	H0486: 4, H0083: 4,	H0509: 4, L0774: 4,	L0655: 4, L0438: 4,	H0520: 4, L0777: 4,	L0757: 4, H0265: 3,	H0580: 3, S0132: 3,	H0575: 3, H0581: 3,	H0052: 3, L0471: 3,	H0266: 3, H0687: 3,	H0428: 3, H0551: 3,	H0529: 3, L0517: 3,	L0519: 3, L0666: 3,	H0593: 3, H0658: 3,	H0648: 3, H0521: 3,	S0028: 3, L0742: 3,	L0749: 3, L0597: 3,	L0588: 3, L0589: 3,	L0592: 3, L0485: 3,	L0600: 3, H0624: 2,	H0170: 2, S0418: 2,
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L0591: 1 and S0011: 1.	H0134: 1 and L0756:	L0794: 11, L0803: 10,	HUU13: 6, HUU9U: 6, I 0766: 6 I 0663: 6	L0731: 6, H0457: 5,	H0328: 5, L0493: 5,	L0666: 5, L0777: 5,	L0759: 5, L0754: 4,	L0779: 4, H0305: 3,	L0665: 3, H0144: 3,	H0670: 3, H0696: 3,	L0591: 3, H0657: 2,	80442: 2, 80360: 2,	L0717: 2, H0600: 2,	H0156: 2, H0590: 2,	H0024: 2, H0615: 2,	L0483: 2, T0042: 2,	S0422: 2, H0529: 2,	L0625: 2, L0805: 2,	L0776: 2, L0655: 2,	L0527: 2, S0374: 2,	H0521: 2, H0436: 2,	L0745: 2, L0588: 2,	L0581: 2, L0361: 2,	H0542: 2, S0424: 2,	H0624: 1, H0171: 1,	H0686: 1, T0049: 1,	H0650: 1, H0656: 1,
		Lys-1 to Arg-46.																*		•		1					
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	Ser-62 to Thr-67, L0809: 5, L04399. Val-74 to Cys-79, L0591: 2, S6024: Thr-118 to Gln-132, H0341: 1, H0346: Glu-204 to Asp-219, S0356: 1, S0358: Pro-225 to Arg-235. S0360: 1, L0040: H0457: 1, H0494: L0518: 1, L0666: L0665: 1, S0330: H0521: 1, L0752: L0731: 1, L0758:	Pro-24 to His-31.
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Glu-14 to Lys-25.					·																							
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					Pro-66 to Leu-74,	H0661: 1, H0602: 1,		600652,
			,		Ser-81 to Asp-86,	HOS8/: 1, HOU14: 1, HO688: 1 1 0376: 1		/6/000
					Leu-143 to Gln-151,			
					Pro-162 to Asp-171,			
					Thr-216 to Asp-224,			
					Pro-235 to Gln-246,			
					Lys-258 to Gly-268,			
					Trp-283 to Gly-295.			
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						H0266: 7, S0126: 7,		
						L0748: 6, H0556: 4,		
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						H0052: 4, L0771: 4,		
						L0655: 4, L0777: 4,		
						H0599: 3, H0581: 3,		
						H0046: 3, H0615: 3,		
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						L0596: 3, H0542: 3,		
						H0423: 3, H0295: 2,		
						T0049: 2, S0360: 2,		
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S0051: 1 H0354:	90H	H04.	101	H01;	H03	H05	H05	H02	H02	H00	105	H03	S04	H05	907	200	90 <u>1</u>	<u>2</u>	<u>§</u>	<u>6</u>	<u>10</u>	HO	HO	S03	S01	HO	9	LO
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to Gly- o Ala- o Pro-2 o Asp- to Ala- to Ser- to Tyr-	to Gly- to Val-		
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S H H 80 60	Lys-117 to Pro-123, H0441: 3, H0672: Z Asp-132 to Lys-137, H0555: 2, H0208: 1, Ala-153 to Met-158, S6016: 1, S0222: 1, Ser-166 to Asp-172, H0586: 1, H0013: 1, Lys-184 to Tyr-190, S0049: 1, H0052: 1, Glu-199 to Lys-205, H0545: 1, H0046: 1, S0051: 1, H0264: 1, H0617: 1, L0438: 1, L0751: 1, L0756: 1	Pro-1 to Pro-6, H0052: 45, H0384. Thr-134 to Gln-140, L0748: 20, S0222: 1 Tyr-142 to Arg-150. S0010: 9, H0441: 6, S0049: 6, L0456: 6, S0346: 5, L0769: 5, S6028: 4, H0428: 4, L0770: 4, L0638: 4, L0750: 4, L0750: 4, L0753: 4, H0619: 3, S0300: 3, H0619: 3, S0300: 3, H0624: 2, H0717: 2 S6024: 2, H0156: 2, S6024: 2, H0156: 2
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	Glu-47 to Phe-69, H0341: 2, H0013 Lys-76 to Lys-82, L0471: 2, H0266: Gly-87 to Ser-98, H0144: 2, L0591: Glu-107 to Asp-117, S0011: 2, H0624: Leu-171 to Val-180. H0657: 1, H0151: H0083: 1, H0328: H0316: 1, H0412: H0561: 1, S0210: H0684: 1, S0152: L0748: 1, L0749: S0026: 1, H0542: H0543: 1.	Val-13 to Gln-26.	Glu-1 to Gly-12, L0761: 3, H0740 Lys-32 to Arg-37, L0803: 2, L0718: Asn-45 to Ser-58, H0624: 1, S0418: Asp-82 to Gln-97, H0208: 1, H0013: Gly-136 to Gln-142, H0427: 1, H0544:
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Pro-176 to Pro-199, F			Ile-5 to Lys-10,	Glu-47 to Leu-57,	51,																		1					•
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Ile-150 to Ala-157, 22, AR061: 15, AR055: Ser-159 to Ala-171, 13 Gly-178 to Gly-186, L0766: 10, L0779: 5, Ala-188 to Ser-204. L0770: 4, L0803: 4, L0769: 3, L0761: 3, L0747: 3, H0170: 2, H0686: 2, H0617: 2, L0800: 2, L0794: 2, L0800: 2, L0794: 2, L0800: 2, L0776: 2, L0754: 2, H0685: 1, H0402: 1, S0418: 1, H0402: 1, S0418: 1, H0620: 1, H0083: 1, H0620: 1, L0644: 1, L0772: 1, L0644: 1, L0772: 1, L0768: 1, L0772: 1, L0768: 1, L0772: 1, L0768: 1, L0777: 1, L0755: 1, L0777: 1, L0755: 1,	H0415: 2	Lys-106 to Leu-111. H0641: 38, S0360: 10, L0731: 8, H0542: 7, H0422: 7, H0545: 6, H0521: 6, L0750: 6, H0423: 6, H0617: 5,
Ile-150 to Ala-157, 2 Ser-159 to Ala-171, 1 Gly-178 to Gly-186, Ala-188 to Ser-204. I	Ser-5 to Glu-12.	Lys-106 to Leu-111.
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H0689: 5, H0083: 4,	H0494: 4, L0382: 4,	H0682: 4, H0435: 4,	.0747: 4, L0755: 4,	H0159: 3, H0295: 3,	H0255: 3, H0039: 3,	10087: 3, L0770: 3,	L0768: 3, L0809: 3,	S0328: 3, L0601: 3,	10402: 2, H0638: 2,	S0132: 2, H0250: 2,	H0581: 2, H0544: 2,	10546: 2, H0086: 2,	L0769: 2, L0800: 2,	.0773: 2, L0648: 2,	.0665: 2, H0690: 2,	H0659: 2, H0666: 2,	10522: 2, L0751: 2,	.0754: 2, L0757: 2,	.0596: 2, L0587: 2,	.0591: 2, L0362: 2,	H0556: 1, H0584: 1,	H0685: 1, S0040: 1,	10294: 1, H0657: 1,	H0663: 1, H0664: 1,	H0125: 1, S0420: 1,	S0376: 1, H0489: 1,	H0580: 1, S0045: 1,	H0069: 1, S0346: 1,	H0251: 1, H0530: 1,
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			<u> </u>																Thr-2 to Gln-8,	Glu-20 to Gly-26.	Ile-8 to Gly-13,	Pro-62 to Phe-68,	Gly-95 to Gly-101,	Ser-108 to Val-114,	Glu-129 to Leu-146.				
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)H	Pro-1 to His-7, Glu-61 to Lys-67, 14 Arg-94 to Phe-104, 11 Pro-164 to Trp-169, 8, 6 LC LC LC LC LC LC LC LC LC	Thr-2 to Gln-13, Ser-23 to Ser-28, H Ser-36 to Ser-42. H H H H
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H0509: 2, L0648: 2, L0378: 2, H0254: 1, H0486: 1, H0575: 1, H0057: 1, H0015: 1, H0553: 1, H0488: 1, H0487: 1, S0438: 1, L0775: 1, L0526: 1, L0664: 1, H0658: 1, L0743: 1, L0751: 1, L0779: 1, L0759: 1,	H0444: 1, S0308: 1, H0595: 1 and L0605: 1.	S0212: /, L0809: /, L0747: 7, S0045: 6, H0046: 6, H0551: 6,	L0775: 6, L0751: 6,	H0545: 5, S0126: 5,	S3012: 5, S0040: 4,	H0618: 4, H0318: 4, H0251: 4, H0024: 4,	H0083: 4, S0250: 4,	H0124: 4, H0100: 4, I.0794: 4, L0438: 4,	S0027: 4, L0731: 4,	H0295: 3, S0222: 3,	H0253: 3, H0644: 3,	L0776: 3, L0659: 3,	L0665: 3, H0539: 3,	L0439: 3, L0740: 3,
	6	Cys-20 to Gly-29.												
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	Glu-80 to Arg-86.	Arg-7 to Val-13, Leu-28 to Arg-33, Ser-69 to Gln-76.
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			Ser-80 to Gln-98.	Thr-2 to Ser-9,	Pro-23 to Glu-34.	Ser-30 to Lys-46,	Leu-55 to Gly-67,	Ile-80 to Asp-85,	Glu-146 to Arg-155,	Asn-182 to Arg-192.)																	
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		·				2496																						2497
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H0521: 1.	L0591: 15, L0751: 13, L0665: 11, L0754: 9, H0689: 6, L0750: 6, H0689: 3, H0668: 3, H0667: 3, H0658: 3, H0657: 3, H0658: 3, H0657: 3, H0658: 3, H0657: 2, H0690: 2, H0660: 2, S0328: 2, L0756: 2, L0755: 2, H0671: 1, H0282: 1, H0644: 1, H0647: 1, L0769: 1, L0809: 1, L0803: 1, L0809: 1, L0783: 1, L0809: 1, L0783: 1, L0809: 1, L0748: 1, L0596: 1 and L0599: 1.	
	Glu-1 to Asp-13, His-55 to Leu-66, Clo665: 11, L0754: 9 Gln-69 to Cys-79, Gln-69 to Cys-79, H0689: 6, L0750: 6, Thr-81 to Asp-90, H0362: 3, H0688: 3, Gln-132 to Arg-141, H0617: 3, L0774: 3, Asp-158 to Trp-169, L0657: 3, H0658: 3, Lys-171 to Asn-180, H0575: 2, H0615: 2, His-208 to Arg-221, H0059: 2, H0690: 2, Co-229 to Glu-237. H0660: 2, S0328: 2, Co-229 to Glu-237. H0660: 1, H0248: 1, H0644: 1, H0647: 1, L0769: 1, L0862: 1, L0769: 1, L0806: 1, L0748: 1, L0596: 1	Arg-12 to Arg-19, His-62 to Leu-73, Ser-103 to Thr-111, Asn-147 to Val-158, Phe-207 to Trp-213, Lys-243 to Lys-276, Ala-281 to Cys-289, Pro-297 to Pro-302, Glu-315 to Asp-324,
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			H0341: 33, S0126: 19,	Asp-128 to Phe-137, L0471: 17, H0087: 17,	Arg-145 to Arg-151. H0659: 17, H0670: 17,	H0333: 14, H0024: 14,	H0685: 13, S0114: 13,	S0358: 13, H0648: 13,	S0046: 12, L0742: 12,	L0588: 12, S0278: 11,	H0594: 11, H0352: 11,	S0134: 10, L0748: 10,	S0116: 9, H0620: 9,	L0754: 9, L0750: 9,	H0422: 9, H0255: 8,	S0007: 8, S0132: 8,	H0318: 8, H0081: 8,	H0012: 8, H0083: 8,	S3012: 8, S3014: 8,	H0543: 8, H0265: 7,	H0009: 7, H0039: 7,	S0027: 7, S0028: 7,	H0295: 6; H0657: 6,	L0622: 6, L0540: 6,	H0436: 6, H0576: 6,	H0624: 5, S0360: 5,	H0351: 5, L0623: 5,	H0069: 5, H0530: 5,
His-336 to Trp-342,	Arg-371 to Lys-377, Asp-416 to Thr-432.	Pro-1 to Lys-7.	Val-105 to Ile-113,	Asp-128 to Phe-137,	Arg-145 to Arg-151.)																				•		
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0014: 5,	0040: 5,	0413: 5,	0100:5,)526: 5,	0672: 5,	0380: 5,	0604: 5,	0306: 4,	0597: 4,	0764: 4,	0777: 4,	0445: 4,	10556: 3,	0294: 3,	0376: 3,	10486: 3,	0280: 3,	10327: 3,	10252: 3,	10068: 3,	10616:3,	0041: 3,	10633: 3	,0776: 3,	.0809: 3,	30037: 3,	10343: 3,	10170:2	10159: 2
H0123: 5. H0014: 5.	H0687: 5, H0040: 5,	H0412: 5, H0413: 5	HO059: 5, H0100: 5,	.0521: 5, L.0526: 5,	10666: 5, H0672: 5,	H0651: 5, S0380: 5,	134: 5, L	H0686: 4, H0306: 4,	HO559: 4, HO597: 4,	H0266: 4, L0764: 4,	30044: 4, L0777: 4,	.0731: 4, H0445: 4,	10423: 4, H0556: 3,	50040: 3, H0294: 3,	H0402: 3, S0376: 3,	H0392: 3, H0486: 3	70040: 3, S0280: 3,	10581: 3, H0327: 3	H0041: 3, H0252: 3,	H0032: 3, H0068:	H0135: 3, H0616: 3,	H0063: 3, T0041: 3,	H0561: 3, H0633: 3,	0767: 3, L0776: 3,	0783: 3, L0809: 3,	684: 3, 5	L0747: 3, H0343: 3,	H0542: 3, H0170: 2,	r0002: 2, H0159: 2,
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LO35 LO35 LO35 LO36 LO36 LO36 LO36 LO36 LO36 LO36 LO36	57: 2, H0444: 2,	96: 2, L0591: 2,	51: 2, L0603: 2,	1: 2, H0668: 2,	08: 2, H0171: 1,	22: 1, S0402: 1,	19: 1, H0650: 1,	35: 1, S0001: 1,	59: 1, H0663: 1,	54: 1, S0420: 1,	75: 1, S0408: 1,	80: 1, H0152: 1,	08: 1, H0393: 1,	11: 1, H0431: 1,	38: 1, H0600: 1,	97: 1, H0491: 1,	90: 1, T0060: 1,	09: 1, H0250: 1,	35: 1, H0599: 1,	08: 1, H0575: 1,	04: 1, S0182: 1,	49: 1, H0052: 1,	09: 1, H0204: 1,	15: 1, T0110: 1,	46: 1, H0545: 1,	86: 1, H0050: 1,	50: 1, T0003: 1,	78: 1, H0015: 1,	73: 1, S0051: 1,	78: 1, S0336: 1,
	L075	1029)F036	S001	H000	H022	T004)90H)90H	.90H	H058	H02(H04.	H04.	H049	H049	T01(90H	H01(100H	700S	H03	T01	H05	00H	H03	(SOH)	H03	H00
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H0290: 1, S0003: 1, H0535: 1, H0622: 1.	T0006: 1, H0604: 1,	H0030: 1, H0644: 1,	L0143: 1, H0113: 1,	S0366: 1, H0316: 1,	H0533: 1, H0634: 1,	H0116: 1, H0269: 1,	H0079: 1, S0038: 1,	H0494: 1, S0150: 1,	H0130: 1, H0647: 1,	H0649: 1, H0281: 1,	S0142: 1, S0210: 1,	S0422: 1, L0763: 1,	L0371: 1, L0631: 1,	L0769: 1, L0796: 1,	L0761: 1, L0646: 1,		L0381: 1, L0803: 1,	L0650: 1, L0378: 1,	L0653: 1, L0379: 1,	L0527: 1, L0657: 1,	L0512: 1, L0559: 1,	L0659: 1, L0518: 1,		L0532: 1, L0665: 1,	S0052: 1, S0428: 1,	. H0682: 1, H0435: 1,	H0660: 1, S0378: 1,	H0518: 1, S0454: 1,
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	9L0.7	1065	080T	9907	590H	690H	S002	L074	L075	L075	8056	L059	1059	1036	990H	H017	T000	8013	S011	000S)90H	8035	804v	H04	H04.	H04	T003	00H	80S	7007
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H0318: 1, S0474: 1, H0196: 1, H0251: 1,	H0085: 1, H0204: 1,	10396: 1, H0397: 1, 10327: 1, H0546: 1,	H0086: 1, H0081: 1,	-	S0051: 1, T0010: 1,	H0375: 1, S6028: 1,	H0271: 1, S0334: 1,	H0284: 1, S0250: 1,	S0003: 1, S0214: 1,	H0328: 1, H0213: 1,	H0628: 1, H0169: 1,	H0674: 1, S0366: 1,	H0316: 1, H0598: 1,	H0163: 1, H0591: 1,	H0038: 1, H0056: 1,	H0561: 1, S0464: 1,	-	S0142: 1, S0426: 1,	H0529: 1, L0772: 1,	L0373: 1, L0372: 1,	L0771: 1, L0363: 1,	L0768: 1,-L0649: 1, -	L0804: 1, L0650: 1,	L0375: 1, L0784: 1,	L0658: 1, L0635: 1,	L0542: 1, L0526: 1,	L0518: 1, L0519: 1,
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	19q13.1- q13.2
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NE HEEN NE PINCE	Asp-45 to Pro-56, Thr-86 to Ser-91, Pro-127 to Arg-133, H Asp-201 to Gin-215.L L L L L L L L L L L L L L L L L L L
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207750, 221770, 248600, 258501, 600918.		.
H0012: 2, H0031: 2, H0087: 2, H0494: 2, S0344: 2, L0763: 2, L0764: 2, L0766: 2,		H0135: 1, H0551: 1, H0412: 1, H0560: 1, H0625: 1, H0561: 1, S0150: 1, H0646: 1, S0142: 1, L0772: 1, L0771: 1, L0774: 1, L0662: 1, L0768: 1, L0389: 1, L0775: 1,
H001 H008 S034 L076	L0588: 2 L0588: 2 H0170: 3 S0040: 1 H0306: 3 S0278: 1 H0249: H00249: H0013: H00421: H00545: H00620: H00620: H00620: H00620: H00620: H00620: H00620: H00639: H0	H0412: H0412: H0625: S0150: S0142: L0372: L0771: L0662: L0389:

	120550, 120570, 120575, 121800, 130500, 133200, 171760, 171760,	
	1p34.2	
L0376: 1, L0783: 1, L0532: 1, L0666: 1, L0665: 1, H0689: 1, H0659: 1, H0658: 1, H0648: 1, H0672: 1, S0330: 1, H0521: 1, S0044: 1, H0134: 1, S0027: 1, L0740: 1, L0731: 1, H0445: 1,	.	S0214: 2, H0617: 2,
	Lys-75 to Lys-80, Leu-138 to Tyr-144, Tyr-153 to Pro-159.	
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H0606: 2, H0087: 2, H0059: 2, H0494: 2.	L0764: 2, L0771: 2,	J0662: 2, L0767: 2,	.0768: 2, L0649: 2,	.0375: 2, L0529: 2,	.0665: 2, H0144: 2,	H0519: 2, H0593: 2,	H0631: 2, S0027: 2,	0749: 2, L0589: 2,	_0605: 2, L0361: 2,	L0603: 2, H0149: 1,	H0265: 1, T0002: 1,	S0114: 1, T0049: 1,	H0657: 1, H0663: 1,	H0638: 1, H0125: 1,	S0356: 1, S0045: 1,	S0132: 1, L0717: 1,	H0351: 1, H0411: 1,	H0586: 1, H0587: 1,	H0497: 1, H0643: 1,	T0040: 1, H0427: 1,	S0665: 1, S0182: 1,	H0150: 1, H0123: 1,	H0081: 1, S0316: 1,	T0006: 1, H0644: 1,	S0036: 1, H0090: 1,	T0067: 1, T0041: 1,	L0475: 1, H0561: 1,	S0150: 1, H0647: 1,
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		Phe-2 to Asp-14, Leu-35 to Ile-42, Leu-63 to Lys-69, Thr-79 to Glu-84, Ile-137 to Glu-149, Thr-195 to Asp-200, Lys-216 to Glu-222, Asn-228 to Asn-	
	2506	2507	2508
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AR033: 6, AR060: 6, AR052: 5, AR089: 4	3, AR096:	AR039: 2, AR104: 1	L0749: 4, L0794: 3,	H0658: 3, H0046: 2,	.0803: 2, L0666: 2,	.0663: 2, L0777: 2,	H0556: 1, H0351: 1,	H0253: 1, H0014: 1,	F0023: 1, H0038: 1,	H0477: 1, H0412: 1,	.0370: 1, L0763: 1,	L0769: 1, L0639: 1,	.0800: 1, L0768: 1,	.0649: 1, L0804: 1,	0776: 1, L0367: 1,	L0438: 1, H0435: 1,	H0670: 1, H0666: 1,	H0522: 1 and L0759: 1.	S0192: 130, L0659: 16,	L0666: 10, S0360: 7,	L0771: 6, S0194: 5,	L0662: 4, S0196: 4,	L0665: 3, H0251: 2,	H0252: 2, L0598: 2,	L0638: 2, L0637: 2,	L0649: 2, L0783: 2,	H0684: 2, H0170: 1,	H0687: 1, S0250: 1,
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							Phe-11 to Gly-16,	Gln-44 to Ile-53.	Ser-1 to Cys-12,	Gly-16 to Val-29.	Arg-1 to Gly-8,	'n	Ser-104 to Ile-110,									:							
							2510		2511		2512																		
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H0039: 1, H0031: 1, H0553: 1, L0055: 1, T0067: 1, H0412: 1, H0494: 1, H0561: 1, L0763: 1, L0772: 1, L0771: 1, L0766: 1, L0771: 1, L0766: 1, L0790: 1, L0809: 1, L0790: 1, L0532: 1, H0652: 1, H0144: 1, H0658: 1, H0648: 1, H0672: 1, S0044: 1, H0436: 1, L0756: 1, L0608: 1, S0026: 1,	H0615: 2	S0354: 1, H0083: 1, H0615: 1 and H0665: 1.	L0752: 14, L0777: 12, L0754: 11, L0731: 11, H0692: 10, L0758: 8, L0766: 6, L0759: 6, S0358: 5, L0809: 5, S0222: 4, S0003: 4, H0328: 4, L0769: 4, L0771: 4, L0803: 4,
	His-7 to Gly-17, Phe-24 to Trp-40.	Gln-24 to Leu-29, His-38 to Asn-50, Gly-117 to Tyr-128, Ser-135 to Pro-147.	1
	2513	2514	2515
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H0307-1 H0050-1	171: 1, H0024: 1,	S0388: 1, H0510: 1,	266: 1, H0271: 1,	H0428: 1, H0039: 1,	544: 1, L0055: 1,	H0673: 1, H0212: 1,	36: 1, H0038: 1,	H0272: 1, H0366: 1,	450: 1, S0440: 1,	S0210: 1, S0422: 1,	S0002: 1, L0598: 1,	.0638: 1, L0667: 1,	.0772: 1, L0646: 1,		`^			.0806: 1, L0807: 1,			663: 1, S0374: 1,	S0126: 1, S0122: 1,	H0658: 1, S0380: 1,	H0710: 1, H0478: 1,	027: 1, S0206: 1,	L0439: 1, L0750: 1,	.0756: 1, L0779: 1,	H0445: 1, H0343: 1,	S0434: 1, L0591: 1,
UH	107	803	:ОН 	HO,	OH)OH)OS)HO	S04	<u>805</u>	200	<u> </u>	101	<u>ro</u>	io <u>T</u>	<u>3</u>	<u>101</u>	<u>21</u>	<u>77</u>	LS	<u>1</u>	SO	OH.	OH	200	<u>1</u>	<u>ro</u>	OH)	SO
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L0608: 1, L0362: 1, H0668: 1, S0026: 1, H0653: 1 and H0423: 1.	H0032: 5, H0620: 4, H0599: 3, H0024: 3, H0615: 3, H0556: 2, S0420: 2, H0014: 2, H0212: 2, L0748: 2, L0740: 2, H0624: 1, H0170: 1, H0149: 1, H0484: 1, H0580: 1, H0592: 1, H0370: 1, H0592: 1, H0052: 1, H0592: 1, H0039: 1, H0530: 1, H0039: 1, H0286: 1, H0039: 1, H0135: 1, H0272: 1, H0412: 1, H0132: 1, S0440: 1, H0132: 1, S0002: 1, L0602: 1, L0746: 1, H0445: 1 and	AR096: 1, AR089: 1, AR104: 0, AR055: 0, AR060: 0, AR061: 0 L0761: 3, L0439: 3, L0747: 3, L0766: 2, H0659: 2, L0779: 2,
		Ala-1 to Gly-23, Gly-26 to Leu-32, Leu-53 to Leu-65, Gln-145 to Thr-151.
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	341	342
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	Ser-1 to Asp-19.													1					
	2518	2519										•							
	201 - 272	2 - 208												•				•	
·	343	344																	
	1004643	1004648																	
	HODJB51	НОБЕСЗ8																	

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L0641: 1, L0645: 1, L0773: 1, L0768: 1, L0794: 1, L0551: 1, L0774: 1, L0775: 1, L0375: 1, L0378: 1, L0805: 1, L0655: 1, L0658: 1, L0659: 1, L0783: 1, L0532: 1, L064: 1, H0521: 1, L064: 1, L0599: 1, L0757: 1, L0589: 1, L0543: 1 and H0423: 1.	L0794: 7, L0776: 4, L0740: 4, H0046: 3, L0805: 3, L0749: 3, H0624: 2, S0282: 2, L0157: 2, H0615: 2, L0748: 2, L0747: 2, L0777: 2, L0731: 2, H0686: 1, H0294: 1, H0486: 1, H0178: 1, H0050: 1, L0471: 1, H0328: 1, H0030: 1, H0328: 1, L0471: 1, L0764: 1, L0662: 1, L0764: 1, L0666: 1,
	Arg-6 to Gly-11, Pro-18 to Glu-33, Ala-48 to Asp-68.
	2520
ŧ	3 - 236
	345
	1004660
	HODIQ24

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	Asn-32 to Glu-42, L0766: 5, H0521: 4, Leu-59 to Ala-66, L0766: 5, H0521: 4, Leu-73 to Arg-78, L0588: 4, S0360: 3, Leu-100 to Leu-110, H0486: 3, L0663: 3, Asp-155 to Thr-161, H0436: 3, S0434: 3, Thr-166 to Cys-173, H0583: 2, S0298: 2, Leu-214 to Ser-220, S0354: 2, S0408: 2, Ser-227 to Lys-232, H0046: 2, H0622: 2 Arg-309 to Ala-314, L0659: 2, H0544: 2 H0522: 2, H0696: 2 L0777: 2, H0445: 2, H0423: 2, H0650: 1, H0650: 1, H0650: 1, H0650: 1, H0586: 1, H0586: 1, H0586: 1, H0586: 1, H0596: 1, H0650: 1, H0650	
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	HVVDD56	

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	His-1 to Arg-20, Ala-30 to Ala-38, Ala-58 to Ser-69, Ser-138 to Pro-143, Leu-182 to Lys-198, Cys-204 to Thr-212, Ala-217 to Leu-229, Leu-237 to Lys-242, Asn-295 to Ser-302, Leu-314 to Phe-319, Ser-327 to Ser-338, Arg-409 to Ser-423.	•
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.0769: 2. L0372: 2.	.0375: 2, L0653: 2,	S0328: 2, H0539: 2,	.0602: 2, H0521: 2,	H0479: 2, L0743: 2,	.0744: 2, L0746: 2,	.0749: 2, L0779: 2,	.0758: 2, S0436: 2,	10265: 1, H0685: 1,	H0716: 1, T0087: 1,	S6024: 1, S0430: 1,	30212: 1, H0669: 1,	H0662: 1, H0638: 1,	S0418: 1, L0005: 1,	10645: 1, H0351: 1,	36022: 1, H0369: 1,	H0550: 1, H0441: 1,	10409: 1, H0600: 1,	H0586: 1, H0587: 1,	.0586: 1, H0244: 1,	H0098: 1, L0022: 1,	H0590: 1, H0309: 1,	H0231: 1, H0150: 1,	H0081: 1, L0471: 1,	H0620: 1, H0024: 1,	H0373: 1, L0163: 1,	H0060: 1, H0688: 1,	H0428: 1, H0039: 1,	T0023: 1, L0142: 1,	H0168: 1, H0169: 1,
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H0068: 1, H0038: 1, H0155: 1, S0294: 1, H0509: 1, H0131: 1, L0762: 1, L0762: 1, L0762: 1, L0371: 1, L0638: 1, L0371: 1, L0650: 1, L0771: 1, L0650: 1, L0650: 1, L0655: 1, L0783: 1, L0655: 1, L0647: 1, L0663: 1, H0690: 1, H0660: 1, R0603: 1, H0660: 1, R0603: 1, L0725: 1, H0690: 1, R0600:	H0052: 1, H0012: 1, H0271: 1, H0165: 1, H0672: 1, H0521: 1, L0439: 1, L0754: 1 and H0423: 1.
	Pro-52 to Gly-58.
	2523
	203 - 400
	348
	1005153
	HVVDJ95

215700, 223360, 268900, 601850	147450, - 176261, 253270, 601399	120950, 120960, 138140, 178300, 187040, 600101, 600650, 600650, 600722,
	21922.1- q22.2	1p32
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	Lys-1 to Phe-58, Pro-62 to Ser-105, Pro-62 to Ser-105, Arg-118 to Asp-154,H0624: 1, S0342: Pro-181 to Pro-187, S0045: 1, H0351: Ala-215 to Asp-221, H0427: 1, S0010: Pro-228 to Phe-240, H0052: 1, H0251: Pro-264 to Ser-269, N0006: 1, L0471: Ser-281 to Asp-291, H0266: 1, H0615: Glu-301 to Phe-314. H0622: 1, H0031: L0769: 1, L0774: L0769: 1, H0553: H0521: 1, H0555: L0744: 1, L0747: L0750: 1 and L077	Lys-5 to Leu-10, Ser-20 to Glu-30, Leu-32 to Thr-37.
	2524	2525
	2115 -	3 - 1013
·	349	350
		1005359
	HODIY29	HOELP29

	138079, 138079, 139191, 142959, 153880, 180104, 600994, 601649		
	7p15	1	
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うまままって	Lys-9 to Thr-17, Lys-41 to Asn-55, Leu-57 to Asn-65, Val-67 to Asn-79, Ile-122 to Cys-132, Leu-135 to Ala-147, Gln-175 to Ala-197, Pro-227 to Thr-251, Pro-253 to Gly-264, Gln-312 to Val-321.		Thr-34 to Ser-46.
	2526	2527	2528
	2 - 1015	2 - 781	68 - 205
	351	352	353
	1005384	1005511	1005843
	HWLFG04	HYAAC49	HCOOA71

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			•										2529 Ser-1 to Ser-7,	Gly-21 to Arg-37.										
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L0657: 1, L0656: 1, L0783: 1, L0791: 1, L0666: 1, L0663: 1, L0438: 1, H0547: 1, H0672: 1, H0436: 1, L0748: 1, L0747: 1, L0749: 1, L0777: 1,	L0439: 13, L0777: 9, L0659: 5, L0748: 6, L0659: 5, L0747: 4, H0318: 3, L0665: 3, L0779: 3, H0170: 2, L0764: 2, L0455: 2, L0768: 2, L0766: 2, L0775: 2, L0655: 2, L0775: 2, L0655: 2, L0775: 2, L0655: 2, L0775: 2, L0655: 2, L0768: 2, L0759: 2, L0769: 1, H0624: 1, H0661: 1, H0402: 1, S0280: 1, H0333: 1, H0590: 1, H0511: 1,	H03/4: 1, H0396: 1, L0471: 1, H0014: 1, S0051: 1, S0003: 1,
	Lys-5 to Met-10, Lys-79 to Ser-86, Ser-145 to Leu-154.	
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	HUSJI14	

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	Asn-1 to Arg-13.	Leu-25 to Phe-35, Lys-48 to Asp-54, Arg-62 to Phe-72, Tyr-92 to Leu-99.
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	411 - 509	594 - 1136
	356	357
	1006055	1006142
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L0776: 1, L0636: 1, L0809: 1, L0791: 1, L4501: 1, L0666: 1, L0663: 1, L0665: 1, S0428: 1, H0693: 1, H0520: 1, H0699: 1, H0670: 1, H0684: 1, H0648: 1, H0521: 1, H0648: 1, H0521: 1, L0742: 1, L0743: 1, L0742: 1, L0743: 1, L0742: 1, L0748: 1, L0743: 1, L0777: 1, L0739: 1, L0757: 1, L0759: 1, S0031: 1,	L0748: 20, L0731: 10, L0776: 7, L0766: 6, L0754: 6, L0747: 6, L0752: 6, L0740: 5, L0755: 5, L0759: 5, H0550: 4, L0769: 4, L0438: 4, H0545: 3, H0051: 3, H0135: 3, L0662: 3, L0809: 3, L0666: 3, H0624: 2, H0645: 2, H0013: 2, S0346: 2, H0318: 2,
	Ser-9 to Glu-18, Asp-22 to Asp-30.
	2533
·	41 - 172
	358
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H0674: 1, H0591: H0634: 1, H0488:

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H0623: 1, H0059: 1, S0112: 1, T0042: 1, H0561: 1, H0646: 1, H0652: 1, H0538: 1, L0763: 1, L0768: 1, L0648: 1, L0768: 1, L0803: 1, L0775: 1, L0375: 1, L0783: 1, L0530: 1, L0367: 1, H0519: 1, H0682: 1, H0659: 1, H0658: 1, H0659: 1, H0658: 1, L0771: 1, L0779: 1, L0777: 1, L0779: 1, L0777: 1, L0779: 1, L0778: 1, S0196: 1, H0542: 1, H0677: 1 and H0542: 1, H0677: 1 and H0542: 1, H0677: 1 and H0542: 1, H0677: 1 and	L0770: 2, L0662: 2, L4501: 2, H0521: 2, L0731: 2, L0758: 2, H0351: 1, S0222: 1, H0587: 1, H0687: 1, H0169: 1, H0412: 1, L0805: 1, L0666: 1, H0723: 1, H0691: 1,
	Lys-54 to Asp-62, L0770: 2, L0662: Pro-102 to Gly-109, L4501: 2, H0521: Gln-121 to Thr-134, L0731: 2, L0758: Lys-159 to Leu-165, H0351: 1, S0222: Thr-190 to Asn-196, H0587: 1, H0687: H0169: 1, H0412: L0805: 1, L0666: H0723: 1, H0659: H0520: 1, H0659:
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S0330: 1, L0755: 1, L0759: 1, H0707: 1,	L0766: 6, L0754: 6, L0779: 4, H0486: 3,	L0665: 3, S0440: 2,	L0756: 2, L0731: 2,	L0758: 2, H0624: 1,	H0717: 1, H0738: 1,	H0125: 1, S0376: 1,	S0360: 1, H0581: 1,	L0157: 1, L0471: 1,	80250: 1, 80003: 1,	H0316: 1, S0422: 1,	L0769: 1, L0387: 1,	L0803: 1, L0805: 1,	L0776: 1, L0606: 1,	L0659: 1, L0518: 1,	L0793: 1, L0664: 1,	H0689: 1, H0659: 1,	H0658: 1, H0672: 1,	S0328: 1, S0136: 1,	H0134: 1, H0436: 1,	H0732: 1, L0751: 1,	L0777: 1, L0755: 1,	L0759: 1, S0436: 1,	H0422: 1 and S0412: 1	H0052: 2, H0620: 2,	HU/29: 1, 30300: 1,
	Arg-8 to Ser-35, Leu-40 to Cys-77.	•																						Leu-17 to Arg-37,	Pro-50 to Ser-//,
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H0462: 1, H0550: 1, H0641: 1, H0333: 1, H0618: 1, S0010: 1, H0309: 1, H0032: 1, H0673: 1, H0124: 1, S0366: 1, S0036: 1, L0637: 1, S3014: 1, L0742: 1, L0743: 1, L0740: 1, L0750: 1, L0753: 1 and L0758: 1.	L0521: 2, H0624: 1, H0539: 1 and H0555: 1.	H0693: 4 80366: 4, H0637: 3, H0672: 3, H0271: 2, H0428: 1, L0641: 1, L065: 1, L0663: 1, L0663: 1, H0576: 1	AR052: 6, AR053: 5, AR055: 3, AR089: 3,
Arg-85 to Gln-91, Glu-148 to Glu-153.	Gly-67 to Leu-76, Cys-83 to Arg-89, Glu-96 to Asn-102.	Gly-16 to Asn-31, Ala-36 to Ser-41, Glu-93 to Pro-100, Lys-135 to Gln-140.	Val-9 to Ser-15, Phe-34 to Tyr-41,
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Glu-59 to Glu-75, AR033: 3, AR096 Leu-94 to Asn-99, AR061: 2, AR035 Asp-142 to Cys-152, AR060: 2, AR104 Lys-166 to Leu-172, H0615: 3, H0393 Lys-188 to Asn-194, H0441: 1, T0109: Pro-212 to Ala-217. H0318: 1, H0570: H0566: 1, H0551: H0625: 1, L0761: L0766: 1, L0803: L0784: 1, H0144: H0539: 1, H0696: L0744: 1, L0740: L0777: 1.	Pro-11 to Phe-16, Ala-59 to Asp-66.	Ala-9 to Leu-20, Arg-70 to Thr-75, Pro-129 to Gly-139.
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H0539: 2	H0615: 3	L0748: 3, L0471: 2, L0766: 2, L0752: 2, S0358: 1, H0357: 1, H0486: 1, H0270: 1, H0575: 1, S0182: 1, S0049: 1, T0067: 1, H0412: 1, H0560: 1, S0144: 1, S0326: 1, H0538: 1, S0422: 1, S0426: 1, L0764: 1, L0751: 1, L0740: 1, L0751: 1, L0747: 1, L0777: 1, L0731: 1, H0645: 1, L0608: 1 and H0645: 1, L0608: 1 and	Glu-10 to Ser-19, L0777: 4, L0517: 3, His-41 to Lys-50, L0740: 3, L0599: 3, Glu-80 to Leu-86, S0354: 2, H0615: 2, Ser-142 to Leu-147, L0521: 2, L0663: 2, Lys-153 to Lys-161, L0779: 2, L0591: 2, Tyr-167 to Leu-175, T0002: 1, H0013: 1, Ser-177 to Asn-188, H0427: 1, H0553: 1, Gln-199 to Arg-228, H0038: 1, L0520: 1,
Glu-8 to Tyr-18, Asn-29 to Lys-35, Lys-62 to Ile-67, His-88 to Pro-99.		Pro-11 to Phe-19, Phe-41 to Ser-54.	Glu-10 to Ser-19, His-41 to Lys-50, Glu-80 to Leu-86, Ser-142 to Leu-147, Lys-153 to Lys-161, Tyr-167 to Leu-175, Ser-177 to Asn-188, Gln-199 to Arg-228,
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368	369	370	371
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